Mitch and Tolya The Gazette of India

सापाहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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नई दिल्ली, जून 5-जून 11, 2004 (ज्येष्ठ 15, 1926)

No. 231

NEW DELHI, SATURDAY, JUNE 5-JUNE 11, 2004 (JYAISTHA 15, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS
Kolkata, the 5th June 2004

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Telegraphic Address "PATENTOFIC" Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258. Fax No. (011) 2587 1256. E-mail: delhipatent@vsnl.net

3. Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands. Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

Patent Office (Head Office),
 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401, 4402/4403.

पेटेंट कार्यालय

एकस्व तथा अभिकेल्य

कोलकाता, दिनांक 5 जून 2004

पेटेंट कार्यालय के कार्यालयों के पत एवं क्षेत्राधिकार

पैटेंट कार्यालय का प्रधान कार्यालय कीलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय है, जिनके प्रावेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित है:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई – 400 013 ।

> गुजरात, महाराष्ट्र, मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : "पेटोफिर:"

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

पेटेंट कार्यालय शाखा,
 डब्ल्यू-5, बेस्ट पटेल नगर,
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तरं प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : "पेटेंटोफिक"

फोन : (011) 2587 1255, 2587 1256, 2587 1**257,**

2587 1258.

फैक्स : (011) 2587 1256. ई. मेल : delhipatent@vsnl.net Fax Nos. (033) 2247 3851, 2240 1353. B-mail: patentin @ vsnl. com patindia @ giasci01.vsnl.net.in Website: http://www. Ipindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by the Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

 पेडंड कार्यालय शाखा, गुना कम्मलेक्स, छ्डा तल, प्नेक्स-II, 443, अन्नासलाई, तेनामपेड, चेम्मई - 600 018 ।

आन्त्र प्रदेश, कर्नाडक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य केन्न एवं संघ शासित केन्न लक्षडीय, मिनिकाय तथा एमिनिदिक द्वीय। तार पता = ''पेडेंग्रेफिक'' फोन : (044) 2431 4324/4325/4326. फोनस : (044) 2431 4750/4751. ई. मेल : patentchennai@vanl.net

 पेडेंड कार्यालय (प्रधान कार्यालय), निजान पेलेस, हितीय बहुतलीय कार्यालय भवन, 5वां, 6डा व 7वां तल, 234/4, आचार्य जगदोश बोस मार्ग, कोलकाता - 700 020 ।

भारत का अवशेष क्षेत्र।

तार पता - ''पेडेंड्स'' फोन : (033) 2247 4401, 4402/4403. फेक्स : (033) 2247 3851, 2240 1353. इं. मेल : patentin@venl.com patindia@glascl01.vsnl.net.in केस साइड : http/[pindia.nic.in

पेडंड अधिनियम, 1970 तथा पेडंड (संशोधन) अधिनियम, 2002 अथवा पेडंड नियम, 2003 हारा अपेकित सभी आवेदन, सूचनाएं, विवरण या अन्य बस्तावेज या कोई फीस पेडंड कार्यालय के केवल समुचित सार्यालय में ही प्रहण किए जाएंगे।

शुरुक : शुरुकों को अदायगी या तो तकद की जाएगी अथवा कहा उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित वैंक से नियंत्रक, पेडेंड को भुगतान योग्य वैंक इायड अथवा वैंक हारा की जा सकती है।

IN/PCT APPLICATION DETAILS

	i National o Phase, Applicati No & dai	PCT on Applica	ation No	Docume	ent	Cour		Applicant Details	Title of invention	IPC Cisses
_		PCT/EP	60/251,5	62 dt. 7/	12/2000 US	d Star s of	7 in F V S F T QUO 9 G D C L C 9	2-82, rue	of .	ne, 14/4 7
	00926/D ELNP/2 003 Dt: 16/06/2 003	PCT/EP 01/1541 2 Dt: 05/12/2 001	60/251,6	82 dt. 7	/12/2000 U	d Sta	ta life P V 8 F T C C C C C C C C C C C C C C C C C C	2-82, rue	ts of	f K ne, 14/4 7
•	00927/D ELNP/2 003 Dt: 16/08/2 003		60/256,2	218 dt. 1	4/12/2000 l	d Sta	ite A	Amyiin Pharmacei pals, inc., 3373, Tow	Peptida YY uti and peptid YY agonist ne for treetme ve of metaboli disorders:	e K s 38/2 nt 2
,	1 00928/D 7 ELNP/2 2 003 Dt: 16/06/2 003	PCT/FR 01/0390 8 Dt: 11/12/2 001		0 dt. 12/	12/2000	Ca adi	n n S	maginum Inc., 1010 Sherbrook Street Wet Suits 1800 Montreal, Quebec Hi	Digital vide screen dev e st,	

								2R7, Canada.		
	1 7 3	00929/D ELNP/2 003	PCT/IBI 1/02591 Dt :	^{0,} 2518/00 d Switzerla	dt. 22 /12/20 nd.	000	Swa zilar d		Data distribution system.	H04 N 7/17
		Dt: 16/06/2 003	19/12/2 001					1033, Cheseaux- sur- Lausanne, Switzerland.		. 3
	4	003	4	60/255, \\$ 9)5 dt. 18/12	/2 00 0 USA	d State s of	Valley Communications, Inc.,	of location,	H04L
**		Dt: 16/06/2 003	Dt: 17/ 12/2 00/1				rica	Rutland Drive, Austin, Texas 78758, USA	and interpretation of measurement s.	
-		00931/[] ELNP/72 003	PCT/US 01/4602 6	60/255, 76 0) dt. 15/12/	20 00 USĄ	d State	Incorporated , 1,	doping silica	37/0
	(Dt: 16/0/6/2 00:3,	Dt: 31/10/2 001				s of Ame rice	Riverfront Plaza, Corning, New York 14831, USA	with fluoring during laydown.	18
1 7 6	ŧ	00932/D ELNP/2 003	PCT/US 02/0550 3	60/269,328	dt. 16/2/20	001 USA	d State	The Gleason Works, 1000,	method for producing	B23F 9/10
	1	16/06/2	Dt: 01/01/1 900				Ame rica	University Avenue, P.O. Box 22970, Rochester, NY 14692- 2970, USA	bevel gears.	
1	5	:LNP/2	PCT/GB 01/0566 5	0031309.8,0 0126276.5 o 1/11/2001 G	dt. 21/12/20	000,	d King	Glaxo	antibiotics.	C07 H 17/0
	1	6/06/2 2	Dt : 20/12/2 001				; ; ;	Wellcome House, Berkeley Avenue, Greenford, Middlesex, UB6 0NN, UK and Pliva d.d., Ulica grada /ukovara		8
							'	/ukovara		

							49, HR-10 000 Zagreb, Croatia.		
1 7 8	00934/D ELNP/2 003		P-345054 dt.	11/1/2001	Poland	t	Hansen Igor, Craigton Farm, Broxburn,	System of databases of personal data and a method	G06 F 1/00
	Dt: 16/06/2 003	Dt: 10/01/2 002					West Lothian EH 52 6 PY, Great Britain.		
1 7 9	00934/D ELNP/2 003	PCT/PL 02/0000 2	P-345054 dt.	11/1/2001	Poland	t	Hansen Igor, Craigton Farm, Broxburn,	System of databases of personal data and a method	G06 F 1/00
	Dt	Dt : 10/01/2 002					West Lothlan EH 52 6 PY, Great Britain.		
8	00935/D ELNP/2 003	PCT/FR 01/0420 8	01,00379 dt. 1	12/1/2001	France.	Fran ce	Sovoutri Societe Voultaine De Transformes		C08J 5/06
	Dt: 16/06/2 003	Dt: 26/12/2 001					Industriels, Badinieres, F-38300 Bourgein Jailleu, France.	reinforcing element for tyres.	
1 8 1	00936/D ELNP/2 003	1/02603	2000 2519/00 Switzerland	dt. 22/12/	2000	Swe zilen d	Nagravision SA, 22, route de Geneva,	Match control method.	G07 F 7/10
	Dt: 17/08/2 003	Dt : 19/12/2 001		·			CH-1033, Chesėsux- sur- Lausanne, Switzerland.		
1 8 2		PCT/FI0 2/00037	20010140 dt.	24/1/2001	Finald.	Finla nd	atu 20, FIN∔	Sciencid errangement for controlling	E05 B 47/0
	Dt : 17/06/2 003	Dt: 17/01/2 002					80100 Joensuu, Finland.	handie operation in a door lock.	6
		PCT/US 01/4388 9	80/258,061 dt	. 22/1 <u>2</u> /200	00 ŲSA	d	Corning Incoporated, 1, Riverfront Plaza,	Treating soot preforms with a reducing agent.	C03 B 37/0 18
	Dt : 17/06/2 003	Dt: 16/11/2 001	F			Ame	Corning, New York, 14831, USA	ा च्य =	ţ
1	00939/D	PCT/EP	200003084 dt.	22/12/200	00	Swa	Almirali	Novel	C07

	8 4	ELNP/2 003 Dt: 17/06/2 003	01/1516 9 Dt: 20/12/2.	Spain	zilen d	AG, Lindenhof, Dorfstrassa 38, 6341, Baar,	quinuclidine carbamate derivatives and medicinal compositions containing the	D
	1 8 5	00940/D ELNP/2 003 Dt: 18/06/2 003	PCT/JF 02/1080 5 Dt: 17/10/2 002		Japa n	Switzarland. Nippon Steel Corporation, 6-3, Otemachi 2- chome, Chiyoda-ku, Tokyo 100- 8071, Japan,	Method of processing biomass in coke dry quencher.	C10 B 39/0 2
	1 8 6	00941/D ELNP/2 003 Dt: 18/06/2 003	PCT/JP 02/1100 0 Dt: 23/10/2 002	2001-326069 dt. 24/10/2001 Japan.	Japa n	•	Method of	D01 F 6/62
	8	00942/D ELNP/2 003 Dt: 18/06/2 003	PCT/GB 00/0485 0 Dt: 18/12/2 000	PCT/GB00/04850 DT. 18/12/2000	Unite d King dom	ineos Flour Hoidings Limited, First Floor Officas, Queens Gata, 15-17, Queens Terrace, Southampto n, Hampshire SO14 3BP, UK,	Apparatus and method for extracting biomass.	B01 D 11/0 4
1	8	00943/D ELNP/2 003 Dt: 18/08/2 00/3	PCT/US 01/4788 1 Dt: 11/12/2 001	09/740,159 dt. 16/12/2000 USA	d State s of		Aluminum clad zinc bimetallic coin planchet.	
8		ELNP/2 003 Dt: 18/06/2	PCT/US 01/4891 5 Dt: 13/12/2 001		d State a of Ame rica	Interdigital Technology Corporation, 300 Delaware	Sub-channels for the random access channel in time division duplex.	H04J

					De 19801, US.		
1 9 0		01/1538 1 Dt:	00/17073 dt.21/12/2000 France:	Beigi um	Solvay (Societe Anonyme), 33, rue du Prince Albert, B-	Process for the preparation of latices.	C08 F 14/0 0
	003	001			1050, Brussels, Beiglum.		
1 0 1			2000 2519/00 & 2001 0137/01 dt. 22/12/2000 & 26/1/2001 Switzerland.	Swa zilen d	SA, 22, route de Geneve,		
	Dt : 19/06/2 003	Dt: 21/12/2 001			CH-1033 Cheseaux- eur- Lausanne, Switzerland.		
1 9 2	00947/D ELNP/2 003		BO2000A000884 dt. 23/11/2000 Italy.	Italy	Per Azioni, Via	Rigid Cigarette Packet.	58 5 D 85/1
	Dt: 19/06/2 003	Dt : 22/11/2 001	ž.		Battindarno, 91, I-40133, Bologna, Italy.		0/
1 9 3	ELNP/2 003 Dt:	01/6079 8 Dt:	09/755,350 dt. 5/1/2001 US	d		Burner for high- temperature combustion.	F23 D 14/7 8
	19/06/2 003	31/12/2 001			1		
1 9 4	00949/D ELNP/2 003		09/721,515 dt. 22/11/2000 USA	d State s of	ino., 1172, Century Drive, Suite	Traatment of Mucositis.	A81 K
	Dt : 20/08/2 003	Dt: 21/11/2 001		Ame	280, Louisville, Colorado 80027, UBA		
1 9 5		PCT/EP 01/1473 8	MI2000A002755 dt. 20/12/2000 ltmly.	italy	D.L.C.S.R.L. Via Tiziano, 19, I-20145, Milan, Italy.	Integral Prefabrication system with frame	E04 D 1/04
	Dt: 20/06/2 003	Dt: 13/12/2 001				structure featuring finished lightweight components.	
1			80/258,160, 09/874,799, 09/874,837, 09/874,499,	Unite d	Bexter International	Method for preparing	AS1 K

	6	Dt: 20/06/2 003	7 Dt : 20/12/2 001	09/953,979, 10/035,821 & 10/021,692 dt. 22/12/2000, 5/6/2001, 17/9/2001, 19/10/2001 & 12/12/2001 USA	s of Ame	Deerfield, Illinois,	submicron particle suspensions.	9/10
	1 9 7	ELNP/2	Dt: 28/12/2		Japa n	60015, USA Dailchl Pharmaceuti cal Co. Ltd., 14-10, Nihonbashl 3-chome,	VLA-4 Inhibitors.	C07 D 209/ 42
		003	001			Chuo-ku, Tokyo 103- 8234, Japan.		
•	1 9 8	00953/D ELNP/2 003 Dt: 20/06/2 003	PCT/EP 01/1480 9 Dt: 14/12/2 001	100 63 805.8 dt. 21/12/2000 Germany.	Ger man y	Cognis Deutschland GmbH & Co., KG, Henkelstrass e 67, D- 40589, Dusseldorf, Germany. & Basis Steuerungss ysteme GMBH, Platz der Republik 4, 07554, Kauern, Germany.	Method for impregnating a textile material.	D08 M
	1 9 9	00954/D ELNP/2 003 Dt: 20/06/2 003	PCT/AU 01/0151 0 Dt: 21/11/2 001	09/721490 dt. 21/11/2000 US		Very Small Particle Company Pty Ltd., 31, Westgate street, Wacol, Queensland, 4076, Australia.	Production of fine-grained particles.	C01 B 13/3 6
	Ò	ELNP/2 003 Dt : 20/06/2	PCT/US 01/5142 3 Dt: 21/12/2 001	60/257,996 dt. 22/12/2000 USA	d State s of Ame rica		Multi-Agent collaborative architecture for problem solving and tutoring.	H04L
	0	ELNP/2	PCT/US 01/43 7 9 5	60/256,744 & 09/996,855 dt. 19/12/2000 & 15/11/2001 USA.	Unite d State	Univation Technologie s, LLC,	A catalyst composition and method for its	C08 F 4/64 2

	23/06/2	Dt ; 16/11/2 001		Ame rica	1950,	preparation and use in a polymerization process.	\$\$
Ö			00/16782 dt. 21/12/2000 France.	Fran	Fior Recherche ET Developmen t, Route d'Auch, 32110 Nogaro,	Device for hitching a direct-link vehicle to the wheel axles and truck tractor equipped with	B60 D 1/14
2 0 3	00958/D ELNP/2 003 Dt: 23/06/2 003	PCT/FR 01/0409 9 Dt: 20/10/2 001	00/16768 dt. 21/12/2000 France.	Fran ce	France. Nogaro Technologie s, Route de Auch, 32110 Nogaro, France.	same. Pickup truck with cab-over- engine and goods or passanger transport platform.	B60 P 1/00
2 0 4	00959/D		00/16787 dt. 21/12/2000 France.	Fran ce	Nogaro Technologie s, Route d Auch, 32110 Nogaro, France.	Vehicle chassis with sandwich central platform, front and rear tubular frameworks end linear dampers fixed to the frameworks.	B82 D 23/0 0
2 0 5	00960/D ELNP/2 003 Dt: 23/08/2 003		01/0061 dt. 16/1/2001 Switzerland.	Swa zilan d	Nagracard S.A., 22, Route de Geneve, CH- 1033 Cheseaux- sur- Lausanne, Switzerland.	Method for storing encrypted data.	H04 N 7/16 7
2 0 6		PCT/EP 01/1516 8 Dt: 20/12/2 001	200003130 dt. 28/12/2000 Spain	Swa zilan d		Novel quinuclidine derivatives and medicinal compositions containing the same.	C07 D 453/ 02
2 0 7	00962/D ELNP/2 003	PCT/EP 02/1208 5	01402809.6 dt. 30/10/2001 EP	Swa zilan d		A centrifugal separator, in particular for a	B04 C 5/04

Dt: Dt: 23/06/2 29/10/2 003 002 2 00963/D PCT/ALL	DD4054 # 00	Boveri S 7/699/5, 5401 Bai Switzerla	Ch- reactor dev	
0 ELNP/2 01/0152 A 8 003 6 Dt: Dt: 23/06/2 23/11/2 003 001	PR1654 dt. 23-11-2000 Justralia	Austr Neal Will alia Macrossa 20 Price Street, Wooloow Brisbane, Queensla 4030,	System for Creating a Corporate in, Entity	ind G06 F
9 003 6 Dt: Dt: 23/06/2 01/01/1 003 900	402810.4 dt. 30.10.2001 EF	Australia	Reactor Device h-	F23 d C 10/1 0
1 ELNP/2 01/1150 200 0 003 7 dt.26- 200 12-2 200 Dt: 23/06/2 Dt: 003 26/12/2 001	00-395311 dt. 26-12-2000, 01-43016 dt. 20-02- 01,2001-168882 dt.04-06- 01Japan	Japa Matsushita n Electric Industrial Co., Ltd., 1006, osza Kadoma, Kadoma-sh Osaka 571- 8501,Japan	Medium, Recording Method, Reproduction Method, Recording Apparatus an	
1 ELNP/2 1/00159 1 003 dt.19.12 .2 Dt: 23/06/2 Dt: 003 01/01/1 900 2 00967/D PCT/JP 0123	0/1079 dt.22.12.2000 Irish	Irela Kinerton nd Limited, Blanchardst wn Industria Park, Blanchardst wn,Dublin 15,Ireland	"Process for the synthesis o of a peptide I having a tryptophan	C07 K 1/04
1 ELNP/2 02/0035 Japa 2 003 7 Dt: Dt: 24/06/2 18/01/2 003 002	n	Japa Honda Giker n Kogyo Kabushiki Kaisha, 1-1, Minamiaoya ma 2-chome, Minato-ku, Tokyo 107- 0062, Japan.	opeation controller,	F02 D 13/0 2
1 ELNP/2 02/0156 21/2/2 3 003 7 Dt: Dt:	/DD1 8 E/4/2004 =	Belgi Janseen Pharmaceuti ca N.V., Turnhoutsew eg 30, 2340,	and their use as anti-	C07 D 498/ 04

		13/02/2 002			Beerse, Belgium.		
2 1 4	ELNP/2 003	01/0161 9	PR 2172 dt. 20/12/2000 Australia.	Austr alia	Ketharanath an, Vettivetpillai, 192, The Avenue,	11100.100.	A61L 27/0 0
	Dt : 24/06/2 003	Dt: 14/12/2 001			Parkville, Victoria 3052, Australia.	implantation.	
2 1 5		PCT/GB 02/0074 1	01301679.5 dt. 23/2/2001 EP	Unite d King dom	Limited, 62-	Improvements in positioning systems and method.	G01s 5/10
	Dt: 24/06/2 003	Dt : 20/02/2 002			64, Hills Road, Cambridge CB2 1LA, UK.		
2 1 6	00971/D ELNP/2* 003	PCT/US 01/4908 6	09/752,408 dt. 28/12/2000 USA	d State s of	International Inc., 101, Columbia	Layered circuit boards and methods of production	G02 B 6/12
	Dt: 24/06/2 003	Dt: 18/12/2 001		Ame rica	Avenue, P.O. Box 2245 Morristown, NJ 07960 USA	thereof.	
2 1 7			004725-8 dt. 20/12/2000 Sweden.	Swe den	AB, Box 1642, S 701 16 Orebro,	A flexible protection layer for body protecting	A41 D 13/0 0
	Dt: 24/06/2 003	Dt: 19/12/2 001	•		Sweden (SE),	products.	
2 1 8	00973/D ELNP/2 003	PCT/US 01/4931 0	60/258,208 dt. 27/12/2000 USA	d State s of	Enterprises, Inc., 7625, Hayvenhurst	Activated water apparatus and method.	B01J 19/0 8
	Dt: 24/06/2 003	Dt : 20/12/2 001		Ame rica	, Suite 29 Van Nuys, CA 91406, USA		
2 1 9	00974/D ELNP/2 003	PCT/US 01/4886 7	09/745,266 dt. 20/12/2000 USA	d State	International Inc., 101, Columbia	Composition for chemical mechanical planarization	C23 F 3/06
	Dt : 24/06/2 003	Dt : 18/12/2 001	•	Ame rica	Avenue, P.O. Box 2245 Morristown,	of copper, tantalum and tantalum nitride.	

						NJ 07960 USA		
2 2 0	Dt: 24/06/2	02/0186 1 Dt: 22/01/2 002			d State s of Ame rica	Avenue, P.O. Box 2245 Morristown, NJ 07962 USA	pLANZARIZE RS FOR SPIN ETCH PLANARIZATI ON OF ELECTRONIC COMPONENT S AND METHODS OF USE THEREOF.	8
2 1	00976/D ELNP/2 003	PCT/US 01/4886 9	09/741,634 dt. 19/	12/2000 USA	d	Honeywell international Inc., 101, Columbia	Layered Dielectric nanoporous materials and	C08 G 65/4 0
	Dt: 24/06/2 003	Dt: 18/12/2 001			Ame rica	Avenue, P.O. Box 2245 Morristown, NJ 07960 USA	methods of producing same.	
2 2 2	00977/D ELNP/2 003		PR 2106 dt. 15/12/ Australia.	2000	Austr alla	BHP Steel (JLA)Pty. Ltd., 1 York Street,	Manufacturing solvent-free solid paint.	C09 D 5/03
	Dt: 24/06/2 003	Dt: 12/12/2 001				Sydney, New South Wales 2000, Australia & Akzo Nobei Pty. Ltd., 6 Grand Avenue, Cameilla, New South Wales 2142, Australia.		
2 2 3	00978/D ELNP/2 003	PCT/AU 01/0159 5	60/254,151 dt. 11/1		alia	Resmed Ltd., 97, Waterloo Road, North	apparatus fer stroka patient	A61 M 16/0
	Dt : 24/06/2 003	Dt: 1 1/12/2 001				Ryde, New South Wales 2113, Australia.		
2 2 4	ELNP/2 003	PCT/US 02/0097 3	60/261, 803 d t. 17/1,		d (State I s of I	d Holdings, nc, 103, Foulk Road,		G06 B
		Dt 16/01 /2			Ame :	Suite 200-M, Wilmington,	using a standard rendering	

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	_	00980/D ELNP/2 003	002 PCT/US 01/4870 8 Ot: 14/12/2 001		s of	ADC Telecommun	engine. Tunable fiber optic connector and method for assembling.	G02 B 6/00	
	2 2 6	00981/D ELNP/2 003 Dt: 24/08/2 003	PCT/US 01/4528 4 Dt: 05/12/2 001	09/731,831, 09/757,577 & 09/757,576 dt. 8/12/2000, 11/1/2001 & 11/1/2001 USA	Japa n	Matsushita Electric Industrial Co. Ltd., 1008, Oazskadom s, Kadoma- shi, Oaska571- 8501, Japan.	use therein.	G08 F 17/3 0	
	2 2 7	00982/D ELNP/2 003 Dt: 25/06/2 003	PCT/FR 01/0418 9 Dt: 24/12/2 001	00/17329 dt. 29/12/2000 France.	d State s of		gasket for a filter slement, and a module	B01 D 83/0 6	
	2 2 8	00983/D ELNP/2 003 Dt: 25/06/2 003	PCT/US 01/4963 0 Dt: 21/12/2 001	.09/746,984 dt. 22/12/2000 USA		Voxage Ltd., Ugland House P.O.Box 309, George Town, Grand Cayman, Cayman Islands, British West Indies.	vendors and customers using push/puil platform.	G08 F	
	2 2 9	ELNP/2	01/4384 9 Ot:	60/253,245 dt. 27/11/2000 USA	a	Exxonmobil Chemical Patents, inc. 5200 Bayway	composition MCM-65, its synthasis and use.	C01 8 39/4 6	
	2	00985/[PCT/IBO	0 00610135.6 & 60/258,484 dt.	Ger	Schering	Compositions	A61	

	B ELNP/ 0 003		5 20/12/2000	EPO & USA	ma y	n Aktiengese schaft,	Il of estrogen- cyclodextrin	K 47/4
	Dt ; 25/06/2 บั ว 3	Dt : 20/12/2 2 001	2			Mullerstrass e 178, 1334 Berlin, Germany.	s complexes.	8
3	ELINE/	D PCT/U: 2 01/492 8	\$ 09/ 74 9,318 5 27/12/2000	& 09/796,942 d & 1/3/2001 USA	A. d Stat	e Albany Internationa e Techniweav	method of	D03 D 25/0
	Dt : 25/06/2 003	001			s of Ame rica	e, Inc., 112, Aiport Drive Rochester, NH 03867, USA		0
2 3 2	00987/I ELNF/2 003	D PCT/KF 02/0199 9	R 66904/2001 P Korea.	at. 29/10/2001	Kore a	Samsung Electronics Co., Ltd., 416,	Apparatus and method for transmitting/re	1/00
	€€: 25/06/2 003	Dt: 25/10/2 002		· ()		Maetan- dong,* Paldal-gu, Suwon-shi, Kyungki- do,Korea.	ceiving error detection information in a communication system.	
2 3 3	00988/D ELNP/2 003	0 PC T/US 01/4952 0	09/899,330 (09/796,942 & dt. 27/12/2000, 5/7/2001 USA.	d	Albany International Techniweav	Article and method of making.	B31 D 5/00
	Dt: 25/06/2 003	Dt : 20/12/2 001				e, Inc., 112, Alport Drive, Rochester, NH 03867, USA		
2 3 4	00989/D ELNP/2 003	PCT/US 01/4912 0	09/749,31 ∂ d	fi. 97/32/ 2006 U i	d St atc .	Albany International Techniweav	method of	D03 D 25/0
	Dt: 25/06/2 003	Dt : 18/12/2 001			s of Ame rica	e, Inc., 112, Aiport Drive, Rochester, NH 03867, USA	making.	0
3	00996/D ELNP/2 003	PCT/CN 02/0003 0	01107496,5 8 22/1/2001 & 4	& 01139569.9 & 4/12/2001 China	. а	Zhuhai Zhong Fu pet Beer	Crystalized bottleneck of polyester beer	
		Dt: 21/01/2 002				Area, Zhuhai	bottle and method for manufacturing the same.	

3	ELNP/2 003 Dt :		PCT/RU00/0 ⁰ 547 DT. 29/12/2000		Otkrytoe Aktsionernoe Obschestvo Nauchno Proizvodstve nnaya Firma Perftoran, 142290, Moskovskay a Obi., Puschino, Korpus Iskusstvenno i Krovi.	emulsions and process for preparing	
	00992/D ELNP/2 003 Dt: 25/06/2 003	PCT/US 01/4800 0 Dt: 27/11/2 001	09/413,093 dt. 28/11/2000	a	Government represented by The	Diagnosis of sieep breathing disorders.	A61 B 5/47 2
2 3 8	00993/D ELNP/2 003 Dt: 25/06/2 003	PCT/AU 01/0138 7 Dt: 29/10/2 001	PR 2063 dt. 13/12/2000 Australia.	Aust alia	r Advanced Communications Technologie s (Australia) Pty.Ltd., Ground Fioor, 341, Queen Street, Melbourne, Victoria 3000, Australia.	A method of il Quardrature spreading.	H04 B 1/70 7
2 3 9	ELNP/2	01/0523 4	3 0029401.7 dt. 1/12/2000 3	UK Unit d King dom		Drying apparatus for articles on a conveyor.	F26B 15/1 8

Dt: Dt; 25/06/2 28/11/2 003 001		London N13AX, UK	,	
2 00995/D PCT/US 4 ELNP/2 01/4912 0 003 9 Dt: Dt: 25/06/2 12/01/2 003 001	09/760,086 dt, 12/12/2001 US/	A Unite General d Electric State Company, s of One River Ame Road, rica Schenectad , New York 12345, USA	•	C08 G 64/3 0
2 00996/D PCT/US 4 ELNP/2 01/4363 1 003 1 Dt: Dt: 25/06/2 16/01/2 003 001		Unite International d Business State Machines, s of Armonk, Ame New York rica 10504, USA,	Enhanced compression of documents.	G06 K 9/36
Dt: Dt: 26/06/2 30/11/2 003 001	0029154.2 & 0109313,7 dt, 30/11/2000 & 17/4/2001 GS.	t Haien Lee, t Haematolog Brital y-Diagnostic n Developmen t, East Anglia Slood Centre Site, Long Reed- Cambridge CB2 2PT, GB,	Signal enhancement system with multiple iabelled- moieties,	F028 31/0 8
2 00998/D PCT/GB 0 4 ELNP/2 01/0579 3 003 2 Dt: Dt: 26/06/2 21/12/2 003 001	0031391.6 dt. 21/12/2000 UK	Grea Helen Lee, t Haematolog Britai y-Diegnostic n Developmen t, East	Multiple- Target test useful for pre- donation screening of blood,	G01 N 33/5 58
003 7 Dt: Dt: 26/08/2 19/12/2 003 001		Unite Seaquist	with integral grip and seal,	Se5 D 41/0 4
2 01000/D PCT/US 60 4 ELNP/2 01/4847 1/3 5 003 1	2/2001 & 26/10/2001 USA. d	Jnita Exxonmobil F Chemical c		007 0 7/13

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	26/06/2	Dt: 14/12/2 001		Ame rica	Bayway Drive, Baytown, Texas 77520-5200 USA		
4	01001/D ELNP/2 003	PCT/FR 02/0001 4 Dt:	01/00063 dt. 4/1/2001 France.	Fran ce	B.P.G. Le Prieure, F- 27110 Le Neubourg,	A fluid dispenser device of the combidose type.	B05 B 11/0 0
	26/06/2 003	03/01/2 002			France.		
2 4 7			09/749,003 dt. 27/12/2000 USA	State s of	Josephine Street, San	Anhydrous, hydrophilic absorbent wound	A61L 26/0 0
	Dt: 26/06/2 003	Dt: 08/08/2 001		Ame rica	Antonio, Texas 78215-1128, USA	dressing (tube) with antimicrobials or other pharmaceutica lly active agents.	
2 4 8		PCT/FR 02/0003 3 Dt: 07/01/2 002	01/00195 dt. 8/1/2001 France	Fran ce	Laboratoires Fournier SA, 9, Rue Petitot F- 21000 DIJON, France.	N- (phenylsulfony I) glycine derivatives and their therapeutic use.	C07 C 311/ 16
2 4 9		PCT/AU	PR 1762 & PR 7026 dt. 30/11/2000 & 15/8/2001 Australia.	Austr alia	Andrew Peter Fairweather 19, Daglish Street, Wembley, Western Australia 6014, Australia.	Particulate matter propulsion apparatus.	B42 D 15/0 4
2 5 0	01005/D ELNP/2 003 Dt: 27/06/2 003		09/749,217 dt. 27/12/2000 USA	d State s of	Ltd., 307, E. Josephine	wound debrider.	A61 K 47/3 2
2 5 1	ELNP/2		2000-401035 dt. 28/12/2000 Japan.	Japa n	Calpis Co. Ltd., 20-3, Ebisu-Nishi 2-chome,	Medicines for relieving intestinal disorders.	A61 K 35/1 74

Dt: Dt: 27/06/2 25/12/2 003 001 2 01007/D PCT/US 09/769,388 dt. 26/1/2001 USA 5 ELNP/2 02/0143 2 003 7 Dt: Dt: 27/06/2 22/01/2 003 002	Shibuya-ku, Tokyo 1500021, Japan. Unite Crompton d Corporation, State Benson s of Road, Ame Middleury, rica Connecticut 06749, USA
2 01008/D PCT/JP 2000-403534 dt. 28/12/2000 5 ELNP/2 01/1134 Japan. 3 003 8 Dt: Dt: 27/06/2 25/12/2 003 001	Japa Kissei Glucopyranos n Pharmaceuti cal Co., Ltd., 19-48, and use . Yoshino, Matsumoto- shi, Nagano 399-8710, Japan.
5 ELNP/2 1/00002 4 003 Dt: Dt: 04/01/2 27/06/2 001 003	India Council of Scientific & based solid 1/00 industrial Research, Rafl Marg, N.Deihi-110001.
5 ELNP/2 01/0164 Australia. 5 003 9 Dt: Dt: 27/06/2 21/12/2 003 001	Austr Queensland alia Alumina Limited, Parson's Point, Gladstone, Queensland 4680, Australia & The University of New South Walea,, P.O. Box 1, Kensington, New South Wales 2052, Australia.
6 003 2	Sing Pok, Yang Neural cortex. G06 apor Ming 5, West Coast Walk 03-01, Singapore 127148, Singapore &

					Alexel, Mikhalov, Bik 92, Klamis Avenue 09- 02, Singapore 598268, Russian.		
2 5 7	_		60/261,805, 80/326,991 &60/331,419 dt. 17/1/2001, 5/10/2001 & 15/11/2001 US/	d	E-Vision, LLC, 2840, Hershberger Road, Suite A, Roanoke,	Electro-optic lens with integrated components.	G02 C 7/02
	27/06/2 003	16/01/2 002		rica	Virginia 24017, USA	.:	
2 5 8	ELNP/2 003	PCT/EP 02/0071 7	0101996.7 dt. 25/1/2001 GB	Swa zilan d	Syngenta Participation a AG, Schwarzwal dallee 215.	Carboxamides as fungicides in agriculture.	C07 D 207/ 34
	Dt: 30/06/2 003	Dt : 24/01/2 002			CH-4056 Basel, Switzerland.	· ·	
2 5 9	ELNP/2		09/758,286 & 09/801,925 dt. 9/1/2001 & 9/3/2001 USA.	Ger man y	Schering Aktiengesell schaft, Mulierstress	The use of Antigestagens for inhibiting accelerated	A61 K 31/0 0
	Dt: 30/06/2 003	09/01/2 002	ن اه پ		e 178, 13342, Beirin, Germany.	endometerial maturation during infertility treatment.	Ī
2 6 0	01015/D ELNP/2 003		0100432.4 & 80/259,866 dt. 8/1/2001 GB & USA	Unite d King dom	Isis Innovation Limited, Ewert	Assay to determine efficacy of treatment for	G01 N 33/5 69
	Dt: 30/08/2 003	Dt: 08/01/2 002	•	•	House, Ewert Place, Summertow n, Oxford OX2 7SG, UK.	mycobacterisi infection.	
			010769.6 dt. 24/1/2001 GB	Unite d King dom	ineos Fiour Hoidings Limited, First Floor	Decomposition of fluering containing compounds.	B01 D 53/6 8
	Dt: 30/06/2 003	Dt: 24/01/2 002			Offices, Queens Gata, 15-17, Queens Terrace, Southempto	1908	

				Southampi	ton, Hampshire SO	14.3BP_UK
2 6	01017/DELNP/2003	B PCT/US01/5023:	3 09/748,692 dt	2 United	Foneywell Inc	Method for eliminating reaction between
2	Dt: 30/06/2003	Dt : 20/12/2001	26/12/2/000 USA) America	101, Columbia Avenue P.O. Box 2245 Morristown, New Jersey, 07960, USA	photoresist and OSG.
263	01018/DELNP/2003	PCT/AU02/00076	6 FP 2729 dt - 25/1/2001	t. Virgin Islands	Gainful plan	Method of preparing bioilogical materials
	Dt: 30/06/2003	Dt : 24/01/2002	Australia.		Chambers, P. O. Box 146, Road Town, Tortola, British Virgin Islands.	and preparation produced using same.
264	01019/DELNP/2003	PCT/EP01/14283	100 64 467.8 dt.	Germany	Schering Aktiengesellschaft	Lithium complexes of N-[1[hydroxymethyl-2,
	Dt: 30/06/2003	Dt: 05/12/2001	15/12/2000 Germany		Mullerstrasse 178, 13342, Berlin, Germany.	3-dihydroxymethyl-1,4,7- triscarboxymethyl-1,4,7,10- tetraazacyclododecane, their production and use.
	01020/DELNP/2003 Dt: 30/06/2003	PCT/SE02/00271 Dt: 18/02/2002	0100 56 9.3 dt. 20/2/2001	Sweden	AstraZeneca AB, S-151 85 Sodertaije,	New Pyrimidine compour:ds.
		,	Sweden.		Syleden.	•
	01021/DELNP/2003		dt.	United Kingdom	Amersham PLC, Amersham Place,	Perfluoro sulfonyl halides and related
			12/1/2001 USA	J	Little Chalfont,	species as polymer support modifiers.
	01022/DE! NP/2003		00204750.4 dt.		Cardio Life	Clamping device for anatomical structure.
[Ot : 30/06/2003		26 /12/2000 EP		Route de Clairvaux, 40/203, B-1348, Louvain- la-neuve, Belgium,	аныонноаг эвроције.

The following Pate of Application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 741/MUM/2002 A (22) Date of filing of Application: 16/08/2002 (5.1) Title of the invention: IMPROVED STEERING SYSTEM (51)International classification: B621 5/00 (71) Name of the Applicant: (30)Priority Data: 1. NAYAK RAMESH NARAYAN Document No.: NIL (3i)Address of the Applicant: (32)Date: N.A. 13/364, JASMINE, NEAR PROVIDENT Name of convention country: NIL FUND OFFICE, BANDRA (EAST), MUMBAI:: 400 051, MAHARASHTRA STATE, INDIA. (66)Filed U/s 5(2): (61)Patent of addition to application No.: NU. $\{1,2\}$ Name of the Inventors: (62)Filed on: N.A. 1. NAYAK RAMESH NAKAYAN (63)Divisional to Application No.: NIL Filed ou: N.A. 64)

(57) Abstract: A four wheeler vehicle in which the steering system is improved to provide capability to the vehicle to steer the vehicle further to achieve reduced turning space up to full steering. Means are provided in the vehicle to allow the speeds of the differential output shafts to adjust to the vehicle steering geometry, the steered wheel reaction and other ground reactions. Also the driver is not required to do anything additional than to steer the vehicle further to achieve reduced turning space.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application No.: 742/MUM/2002 A (22) Date of filing of Application:16/08/2002
- (54) Title of the invention: A PROCESS FOR MANUFACTURE OF STABLE ORAL MULTIPLE UNITS PHARMACEUTICAL COMPOSITION CONTAINING BENZIMIDAZOLES

(51)	International classification: A61K 9/00	(71)	Name of the Applicant:
30)	Priority Data:	-	THEMIS LABORATORIES PRIVATE LIMITED
31)	Document No.: NIL		Address of the Applicant:
32)	Date: N.A.		UNIT NO. S-4, KHIRA INDUSTRIAL
33)	Name of convention country: NIL		ESTATE, B. M. BHARGAVA ROAD, SANTACRUZ (WEST), MUMBIA: 400
66)	Flied U/s. 5(2): NO.		054, MAHARASHTRA STATE, INDIA, AN INDIAN COMPANY
51)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
52)	Filed on : N.A.		1. ANTARKAR AMIT KRISHNA 2. ABDUL JAWED ABDUL SATTAR
53)	Divisional to Application No.: NIL		3. DR. LAL RAJENDRA GHANSHAMLAL
64)	Flied on: N.A.		4. JOSHI KETAKI KISHORE5. DR. GADKARI PARAG NARAYAN6. THANAWALA GAURANG
			HASMUKHLAL 7. SHAH MAYA JANAK
			8. SHAH JANAK RAMANLAL

(57) Abstract: This invention relates to process for manufacture of a stable, oral, multiple unit pharmaceutical composition containing high concentration of benzimidazole upto about 40% w/w without the use of micronized benzimidazole, disintegrating agent and fillers. Surfactants in theses compositions are in enteric polymer layer and not in contact with benzimidazole. Multiple unit pharmaceutical composition of the invention shows minimum acid degradation in 0.1N HCl after two hours and pH 6.8 buffer release of more than 85% w/w after 45 minutes. Multiple unit pharmaceutical composition is in the from unagglomerated, uniformly shaped and sized enteric-coated pellets, which are processed continuously or in batches in single equipment such as fluid bed bottom spray processor. Te invention involves sequential deposition of a) alkaline material layer on non-pariel seeds to obtain treated non-pariel seeds b) drug layer to obtain drug pellets c) sealant polymer layer to obtain sealed pellets d) enteric polymer layer to obtain enteric coated pellets. The enteric-coated pellets obtained are capable of being filled in smallest size capsules (size 5) for ease of administration and patient acceptance.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- Application No.: 743/MUM/2002 A (21) (22) Date of filing of Application: 16/08/2002
- Title of the invention: A PROCESS FOR MANUFACTURE OF STABLE ORAL MULTIPLE (54)

UNITS PHARMACEUTICAL COMPOSITION (51) International classification: B32B 15/00 (30) Priority Data: (31) Document No.: NIL (32) Date: N.A. (33) Name of convention country: NIL (66) Filed U/s. 5(2): NO. (61) Patent of addition to application No.: NIL (52) Filed on: N.A. (53) Divisional to Application No.: NIL	(71) Name of the Applicant: 1. PRADEEP KUMAR PANSARI Address of the Applicant: 142, UDYOG BHAVAN, SONAWALA ROAD, GOREGAON (E), MUMBAI: 400 063, MAHARASHTRA, INDIA, AN INDIAN NATIONAL (72) Name of the Inventors: 1. BHARAT CHAMPAKLAL SHAH
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(57) Abstract: A cot for textiles consisting of at least three annular plies namely an inner rigid core ply; a middle layer soft ply and an outer hard shell ply bounded to each other to form an integrated annular bodied cot.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21)**Application No.:** 747/MUM/2002 (22) Date of filing of Application: 19/08/2002
- Title of the invention: PHOTOBLEACH SPECKLE AND LAUNDRY DETERGENT

(54)	COMPOSITIONS CONTAINING IT	п эге	CALE AND LAUNDRY DETERGENT
(51)	International classification: C11D 3/40	(71)	Name of the Applicant:
(30)	Priority Data:		HINDUSTAN LEVER LIMITED
(31)	Document No.: 0120160.7		Address of the Applicant:
(32)	Date: 20/08/2001	=	HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION,
(33)	Name of convention country: U.K.		MUMBAI: 400 020, MAHARASHTRA, INDIA.
(66)	Filed U/s. 5(2): NO.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(6 2)	Filed on : N.A.	*	 BONELLI JUAN JOSE BONFA MARCIO HENRIQUE PERISSINOTTO
(63)	Divisional to Application No.: NIL		3. VAN DRIEL RUDOLF GOVERT 4. GUSMAO PAULO ENRIQUE DE
(64)	Filed on: N.A.		5. DEL NUNZIO MARIO JOVELINO
		- 1	

A coloured speckle composition for use in particulate laundry detergent compositions comprising a porous granular carrier and at least 0.01 wt% photobleach, preferably at lest 0.5 wt%, more preferably at least 0.1 wt%, based on the active ingredient, the composition having an average bulk density of at most 600 g/l, preferably at most 500 g/l, most preferably at most 400 g/l. The carrier system reduces the staining tendency of the photobleach. The most preferred carrier is spray dried detergent base powder. The most preferred photobleach is a blend of Zn and Al sulphonated phthalocyanine.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 748/MUM/2002 A (22) Date of filing of Application:19/08/2002
- (54) Time of the invention: PHOTOBLEACH SPECKLE AND LAUNDRY DETERGENT COMPOSITIONS CONTAINING IT
- (51) International classification: C11D 17/06
- (30) Priority Data:
- (31) Document No.: 0120160,7 & 0216095.0
- (32) Date: 20/08/2001 & 12/07/2002
- (33) Name of convention country: U.K.
- (66) Filed U/s. 5(2): NO.
- (61) Parent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

HINDUSTAN LEVER LIMITED

Address of the Applicant:

HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, MUMBAI: 400 020, MAHARASHTRA, INDIA.

- (72) Name of the Inventors:
 - 1. PUELLE ANDRADE PAULO CESAR
 - 2. BONELLI JUAN JOSE
 - 3. BONFA MARCIO HENRIQUE PERISSINOTTO
 - 4. GUSMAO PAULO ENRIQUE DE

(57) Abstract: A speckle composition for use in particulate laundry detergent compositions comprising a porous granular carrier, and at least 0.01 wt% photobleach, preferably at least 0.05 wt%, more preferably at least 0.1 wt%, based on the active ingredient the composition being layered with a finely divided high carrying capacity particulate material and/or water-soluble material. The most preferred photobleach is a blend of Zn and Al suiphonated phthalocyanine.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 749/MUM/2002 A (22) Date of filing of Application:19/08/2002
- (54) Title of the invention: PERFUMED COLOURED SPECKLE COMPOSITION AND PARTICULATE LAUNDRY DETERGENT COMPOSITION CONTAINING IT.

International classification: C11D 11/00	(71)	Name of the Applicant:
Priority Data :		HINDUSTAN LEVER LIMITED
Document No.: 0121176.2		Address of the Applicant:
Date: 31/08/2001		HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION,
Name of convention country: U.K.		MUMBAI: 400 020, MAHARASHTRA, INDIA.
Filed U/s. 5(2): NO.		
Patent of addition to application No.: NIL	(72)	Name of the Inventors:
Filed on : N.A.		1. FORGACI PATRICK DORELL 2. GRIGOLON LISANNE BEATRIZ
Divisional to Application No.: NIL		3. IAVARONE RICARDO 4. MENDONCA TEDRA MADEIRAL
Filed on: N.A.		5. DEL NUNZIO MARIO JOVELINO6. SANTOS MAURICIO CELLA
	Priority Data: Document No.: 0121176.2 Date: 31/08/2001 Name of convention country: U.K. Filed U/s. 5(2): NO. Patent of addition to application No.: NIL Filed on: N.A. Divisional to Application No.: NIL	Priority Data: Document No.: 0121176.2 Date: 31/08/2001 Name of convention country: U.K. Filed U/s. 5(2): NO. Patent of addition to application No.: NIL Filed on: N.A. Divisional to Application No.: NIL

(57) Abstract: A perfumed speckle composition which comprises at least 1 wt% perfume, preferably at least 1.5 wt% and is preferably made by a process comprising the steps of (i) mixing an aqueous perfumes emulsion and a colourant with an inorganic granular carrier material and (ii) layering the resultant material with a finely divided porous particulate material. The invention also relates to detergent compositions comprising a minor proportion of a coloured speckle composition wherein a t least 10 wt%, preferably at least 20 wt%, more preferably at least 30 wt%, of the total amount of perfume in the detergent composition is located in the speckles.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 750/MUM/2002 A (22) Date of filing of Application:19/08/2002

(54) Title of the invention: SELECTIVE HERBICIDES BASED ON SUBSTITUTED ARYLSULPHONYLAMINOCARBONYL-TRIAZOLINONES AND SAFENERS

(51)	International classification: A01N 53/00	(71)	Name of the Applicant:
(30)	Priority Data :		BAYER AKTIENGESELLSCHAFT
(31)	Document No.: 101 43 083.3		Address of the Applicant:
(32)	Date: 03/09/2001		D-51368, LEVERKUSEN, GERMANY A GERMAN COMPANY
(33)	Name of convention country: GERMANY	. (72)	Name of the Inventors:
(66)	Filed U/s. 5(2): YES		1. DIETER FEUCHT
(61)	Patent of addition to application No.: NIL		2. PETER DAHMEN 3. MARK WILHELM DREWES 4. ROLF PONTZEN
(62)	Filed on : N.A.	i I	4. ROLF PONTZEN 5. KLAUS-HELMUT MULLER 6. HANS-GEORG SCHWARZ
(63)	Divisional to Application No.: NIL	;	
(64)	Filed on: N.A.		
		-	

(57) Abstract: The invention relates to novel selective herbicidal compositions comprising an active compound combination consisting of substituted arylsulphonylaminocarbonyl-triazolinones and/or salts thereof and at least one compound which improves crop plant compatibility from the following group of compounds of the general formula (II),

In which n, m, X, Y and Z are as defined in the description, it being possible to use the compositions with particularly good results for the selective control of weeds in various crops pf useful plants. The invention also relates to the use of these compositions for controlling undesirable vegetation and to the corresponding method for this use.

(30)

Publication After 18 months

The following Patent application have been published under Section 11 Aof the Patents (Amendment) Act, 2002.

- (21) Application No.: 751/MUM/2002 A (22) Date of filing of Application: 19/08/2002 (54) Title of the invention: PROCESS FOR THE PREPARATION OF BENZYL CARBOXYLATES
- (51) International classification: C07C 67/24 (71) Nar
- (31) Document No.: 101 41 830.2

Priority Data:

- (32) Date: 27/08/2001
- (33) Name of convention country: GERMANY
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

BAYER AKTIENGESELLSCHAFT

Address of the Applicant:

D-51368, LEVERKUSEN, GERMANY A GERMAN COMPANY

- (72) Name of the Inventors:
 - 1. PIETER OOMS
 - 2. BERNDULRICH SCHENKE
 - 3. MARTIN STURMANN

(57) Abstract: Benzyl carboxylates can be prepared by reacting dibenzyl ethers with carboxylic acids and optionally carboxylic anhydrides in the presence of one or more, preferably one, acids applied to a support as catalyst.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 752/MUM/2002 A
- (22) Date of filing of Application: 19/08/2002
- Title of the invention: PROCESS FOR THE PREPARATION OF 2-(4-ALKYL-1-PIPERAZINYL)-BENZALDEHYDE AND BENZYLIDENYL COMPOUNDS
- (51) International classification: C07D 295/10
 - 0 (
- (30) Priority Data:
- (31) Document No.: 60/316, 010
- (32) Date: 30/08/2001
- (33) Name of convention country: U.S.A.
- (66) Filed U/s. 5(2): NIL
- (63) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicant:

PFIZER PRODUCTS INC.

Address of the Applicant:

EASTERN POINT ROAD, GROTON, CONNECTICUT, 06340, UNITED STATES OF AMERICA.

- (72) Name of the Inventors:
 - 1. STANLEY WALTER WALINSKY
 - 2. TERRY GENE SINAY, JR.
 - 3. JOSEPH PHILIP RAINVILLE

(57) Abstract: The present invention relates to a novel process for the preparation of a compounds of formula I:

wherein R¹ is defined herein and compounds of formula II:

wherein R¹ and R² are defined herein.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application No.: 753/MUM/2002 A (22) Date of filing of Application:19/08/2002
- (54) Title of the invention: A SYSTEM FOR OVER DISCHARGE BATTERY PROTECTOR WITH GENSET CONTROLLER & SYSTEM STATUS MASSAGER FOR POWER SYSTEM.

(51)	International classification: H02H 7/18	(71)	Name of the Applicant:	
(30)	Priority Data :		M/S. INODTECH INDUSTRIES	
(31)	Document No.: NIL		Address of the Applicant:	•
(32) (33)	Date: N.A. Name of convention country: NIL		CTS-556, FLAT NO. 5, SAI APARTMENT, PIMPRIGOAN, PUNE - 17.	4
(66)	Filed U/s. 5(2): NIL	(72)	Name of the Inventors:	
(61)	Patent of addition to application No.: NIL		1. HEMLATA MANGALDAS VHILARE	
(62)	Filed on: N.A.		,	
(63)	Divisional to Application No.: NIL			
(64)	Flied on: N.A.			_
	,			

(57) Abstract: A system for over discharging battery protector, in order to function has is put in exchange and battery supply is connected to exchange supply through Puse. Then power plant and excitation is connected to exchange supply. When the system is active the supply is given from battery. When full battery voltage is given to the system, unit at that time normal voltage LED on & it provides the voltage to exchange, then voltmeter indicates normal voltage on display when battery voltage is low then its output is low.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 754/MUM/2002 A (22) Date of filing of Application:19/08/2002
- Title of the invention: NOVEL HETEROCYCLIC COMPOUNDS USEFUL FOR THE TREATMENT OF INFLAMMATORY AND ALLERGIC DISORDERS: PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM.

	1 1 10 Alon ACIV 21/43	(71)	Name of the Applicant:
(51)	International classification: A61K 31/43	(/1)	Timerra As and subhumanna
(30)	Priority Data :		GLENMARK PHARMACEUTICALS LIMITED
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		B/2, MAHALAXMI CHAMBERS, 22,
(33)	Name of convention country: NIL		BHULABHAI DESAI ROAD, POST BOX NO. 26511, MUMBAI : 400 026, INDIA, AN INDIAN COMPANY
(66)	Filed U/s. 5(2): YES.		
(61)	Patent of addition to application No.: NIL	(72)	Name of the Inventors:
(62)	Filed on: N.A.		 ABRAHAM THOMAS GOPALAN BALASUBRAMANIAN LAXMIKANT ATMARAM GHARAT
(63)	Divisional to Application No.: NIL	į	4. JITENDRA RAGHUNATH MOHITE 5. AFTAB DAWOODBHAI LAKDAWALA
(64)	Filed on: N.A.		6. USHA KARUNAKARAN 7. RUCHI VERMA

(57) Abstract: The present invention relates to novel heterocyclic compounds that inhibit phosphodiesterase type 4 (PDE4). The compounds are useful for treating inflammatory conditions, diseases of the central nervous system and insulin resistant diabetes.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application No.: 755/MUM/2002 A (22) Date of filing of Application:20/08/2002
- (54) Title of the invention: A NOVEL CEILING FAN WITH SLANTING BLADES
- (51)International classification: F04D 29/36 (71) Name of the Applicant: (30)**Priority Data:** 1. ASKOKKUMAR DAHYABHAI SHAH (31)Document No.: NIL Address of the Applicant: (32)6, NEMNATH SOCIETY, N.N. ROAD, Date: N.A. PALDI, AHMEDABAD - 380 007, INDIAN. Name of convention country: NIL (33)(66)Filed U/s. 5(2): NO. Patent of addition to application No.: NIL (61)(72)Name of the Inventors: (62)Filed on: N.A. 1. ASKOKKUMAR DAHYABHAI SHAH Divisional to Application No.: NIL (63)Filed on: N.A. (64)

(57) Abstract: A novel ceiling fan with slanting blades comprises f two optional clamps namely versatile clamp and angular simple clamp and hence by implementing either one of these, blade can be kept in slating position in upward direction with respect to the motorized hub. Angular simple clamp is bent between triangular shaped section and square shaped section at an angle of 130-160 degrees. Versatile clamp consist of two sections namely a triangular shaped section and a rectangular section which is bent in the middle and which makes an inner angle of 130-160 degrees

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (22) . Date of filing of Application: 20/08/2002 756/MUM/2002 A Application No.: (21) Title of the invention: IMPROVED PROCESS FOR DETERGENT BAR MANUFACTURE (54)International classification: C11D 3/00 Name of the Applicant: (71)(51) HINDUSTAN LEVER LIMITED (30)Priority Data: Address of the Applicant: Document No.1 NIL (31)HINDUSTAN LEVER HOUSE, (32) Date: N.A. 165/166, BACKBAY RECLAMATION, MUMBAI: 400 020, MAHARASHTRA, Name of convention country: NIL (33)INDIA. (66)Flied U/2. 5(2): NO. (72)Patent ef addition to application No.: NIL (61)Name of the Inventors: Filed on I N.A. (62)1. BENJAMIN RAJAPANDIAN 2. KRISHNA VIJAY BANGALORE Divisional to Application No.: NIL (63)3. ROBERTS GLYN (64) Filed on: N.A.
- (57) Abstract: The invention provides a process for the preparation of detergent bars not containing clay comprising the steps of
- a) reacting the precursor of a detergent active with an alkaline material;

b) adding a mixture of at least one polyol and boron containing compound;

c) adding sodium alumine silicate or generating in situ sodium alumino-silicate by allowing a source of monomeric aluminium to condense with silicate anion;

d) adding if desired other detergent actives, builders and minor ingredients; and converting the product into bars by conventional method. The resulting bar includes 5-70% by weight of detergent active, 0.5 to 30% by weight of boron-polyol gel, 1-15% by weight of aliminosilicate, and water.

Figure | NIL

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.: 757/MUM/2002 (22)Date of filing of Application: 20/08/2002 Title of the invention; INTEGRATED MULTIPLE OUTPUT GEAR BOX (54)International classification: F16H 3/08 (51)(71)Name of the Applicant: (30)**Priority Data:** 1. MARATHE ARVIND VASUDEV (31)Document No.: NIL Address of the Applicant: (32)Date: N.A. 55, PAWANANAGAR SOCIETY. CHINHWAD PUNE - 411 033 (33)Name of convention country: NIL MAHARASHTR STATE, INDIA. (66)Filed U/s. 5(2): NO. Patent of addition to application No.: NIL (61)(72)Name of the Inventors: (62)Filed on: N.A. 1. MARATHE ARVIND VASUDEV Divisional to Application No.: NIL (63)(64)Filed on: N.A.

(57) Abstract: A multiple output shaft gearbox is an integrated gearbox, which combines two stages of drives in one housing. The speed reduction stage is on the input side. And uses worm and wormshaft drive for transmitting the power. The wormshaft is mounted in taper roller bearings housed in the gearbox body. A pulley or a chainsproket mounted and keyed to this wormshaft outside the gearbox body drive this shaft. This wormshaft drives the wormgear wheel, which is keyed, to the lay shaft. The spur gear, which is mounted on this lay shaft, is driven by the worm gear wheel. This spur gear in turn drives the gears mounted on the output shafts. The lay shaft is mounted on bearings housed in body plates. And the output shafts are themselves mounted in bearings housed in body plates and division plate. The end result is, only one input drive and 2,3 or 4 output drive at the desired speed. The gearbox body and the keys on output shaft are deigned to make the assembly of the gearbox convenient.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 759/MUM/2002 A (22) Date of filing of Application:21/08/2002
- (54) Title of the invention: HIGH PERFORMANCE DESIGN OF I.C. ENGINE EXHAUST

	10 12 1 100	(71)	Name of the Applicant:
(51)	International classification: F01N 1/00	(/1)	
(30)	Priority Data :		1. SUHAS BHALCHANDRA VALSE
(31)	Document No.: NIL		Address of the Applicant: FLAT NO. 37 B, SAIRAM PARK, NEAR CIPLA, WARJE, PUNE- 411 052. M.S. Name of the Inventors 1
(32)	Date : N.A.		
(33)	Name of convention country : NIL	(72)	
(66)	Filod U/s. 5(2): NO.		1. SUHAS BHALCHANDRA VALSE
(61)	Patent of addition to application No.: NIL		
(62)	Filed on a N.A.		
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

(57) Abstract: Disclosed heroin, unique design configuration of I.C. Engine exhaust silencere forming combination of typically six cavities & opening of varing volume & areas, each offering reactive impedence to noise whose frequency domain varies differently between octave band spectrum of fundamental frequency of exhaust noise. Through inlet port flue gas & noise (110 dBA) enters diffuser cavity and divided through 8 to 16 perforated tube, strikes oppsitely facing dish end at /4 then reciprocates between two dish ends at distance ½ impeds between two baffles at ¼ absorbes cancels & nullyfles at focal point of both dish ends co-inciding at zero cross over point of incident & reflected wave. Outlet is located at Null point focus at 90° plane to inlet. To meet Holmholtz cavity resonance outer silencer chamber diameter is varied between 3 to 5 times inlet port diameter. Dimn 'A' is varied for fine adjustment of required volume Δ. Inner walls of silencer are optionally lined with porous calcium carbonate. Noise level at outlet less then 55 dBA.

3

Publication After 18 months

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 760/MUM/2002 A (22) Date of filing of Application:21/08/2002
- Title of the invention: APPARATUS AND METHOD FOR SPECIFYING AND IMPLEMENTING A DECLARATIVE WAY TO WRITE RULES ON OBJECTS, ATTRIBUTES AND ASSOCIATION.
- (51) International classifications G06F 1/00

 (71) Name of the Applicants

 TATA CONSULTANCY SERVICES

 (31) Document No.: NIL

 (32) Date: N.A.

 (33) Name of convention country: NIL

 BOMBAY HOUSE, SIR HOMI MODY
- (66) Ifiled U/s. 5(2): NO.

 STREET, MUMBAI 1 400 023,
 MAHARASHTRA, INDIA, AN INDIAN
 COMPANY

 (61) Patent of addition to application No.: Nii.
 - Name of the Inventors:
 - C. ANANTARAM
 B. JYOTHI KIRAN
 - 3. CHINTAMANI DESHPANDE

- (62) Flied on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(57) Abstract: Apparatus for validating a model for conformity with a set of rules of a meta model consisting of a conversion means for converting the meta model into a case data interchange format [CDI format], inputting means for inputting the meta model in CDI format into the RAM of a CPU; a specification converter means adapted to be stored in the memory of a CPU for converting the meta model in the CDI format into a set of specification; an object oriented format translator means comprising receiving means to receive the said specifications, parsing means to parse the received specifications, analyzing means to analyze the specifications, feedback means to receive the analyzed specification and flag errors in the specifications and display means to display the flagged errors on a display means for meta model rectification and translator means to translate error free specifications into an object oriented format, storage means for storing the meta model specifications in object oriented format; inputting means fort inputting the set of rules into a central processing unit; a rule engine for receiving the set of rules having a converter means to convert the set of rules into object oriented format; storage means for storing the set of rules in the object oriented format; processing means for receiving the said set of rules and set of specifications, in object oriented format; merging means for merging the set of rules and the set of specifications, in object oriented format in a binary format; storage means for storing the merged set of specifications and rules in binary format which form a model validating engine imputing means for validating an application model including its attributes, object and associations in case data interchange format into a processing means in which the said validating engine is resident in the RAM, analyzing means for analyzing the application model for conformity in the validating engine to produce non conformance issues, if any and display the said issues in a display means for rectification of the application model in a feed back loop foe generating a conformity report

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 761/MUM/2002 A (22) Date of filing of Application:21/08/2002
- (54) Title of the invention: BOOTSTRAP PLASMA PYROLYSIS SYSTEM

riority Data : ccument No.: NIL	(71)	Name of the Applicant: INSTITUTE FOR PLASMA RESEARCH, Address of the Applicant:
ocument No.: NIL		Address of the Applicant:
•	1 .	
ate : N.A.		B-15-17/P, SECTOR-25, GIDC ELECTRONICS ESTATE,
ame of convention country : NIL		Gandhinagar-382 044, Gujarat, India
iled U/s. 5(2): NO.	(72)	Name of the Inventors :
atent of addition to application No.: NIL		1. KUDALIGI SETHURAMACHAR GANESH PRASAD
lied on : N.A.		2. SUDHIR KUMAR NEMA 3. KALPESH MODI
Divisional to Application No.: NIL		4. AKIRREDDY SATHYA PRASAD 5. SANJEEV SONI
lied on: N.A.		6. PUCADYIL ITTOOP JOHN
	ame of convention country: NIL lied U/s. 5(2): NO. atent of addition to application No.: NIL lied on: N.A. livisional to Application No.: NIL	ame of convention country: NIL lied U/s. 5(2): NO. atent of addition to application No.: NIL lied on: N.A. livisional to Application No.: NIL

(57) Abstract: Plasma torch based pyrolysis system has been developed, wherein the secondary chamber is constructed around he primary chamber and the exhaust gases from the primary chamber are burnt in the annular space between the primary chamber and the secondary chamber to provide positive energy feed back into the system, This techniques makes smaller pyrolysis system, energy efficient. This arrangement also reduces load from the scrubber. In addition, the feeding is made automatic for trouble free operation. The feeder is purged with nitrogen gas to eliminate the possibility of explosive reaction. The main features of this techniques are discussed below in detail.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application No.: 765/MUM/2002 A (22) Date of filing of Application 122/08/2002
- (54) Title of the invention: SURFACTANT COMPOSITION INCLUDING ETHOXYLATE OF CNSL
- (51) International classification: C10M 159/22
- (30) Priority Data !
- (31) Document No.: NIL
- (32) Date : N.A.
- (33) Name of convention country! NIL
- (66) Filed U/s. 5(2): NO.
- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

(71) Name of the Applicanti

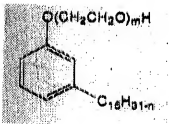
INDIAN OIL CORPORATION LIMITED.

Address of the Applicant:

G-9, ALI YAVAR JUNG MARG, BANDRA (EAST), MUMBAI : 400 051, MAHARASHTRA, INDIA, AN INDIAN COMPANY

- (72) Name of the Inventors:
 - (1) DR. SARIN RAKESH
 - (2) DR. TULI DEEPAK KUMAR
 - (3) PRAKASH S.
 - (4) SWAMI K.K.
 - (5) RANJAN R.
 - (6) DR. VERMA RAM PRAKASH.
 - (7) RAJE NIRANJAN RAGHUNATH
 - (8) DR. BHATNAGAR AKHILESH KUMAR

(57) Abstract: The present invention relates a surfactant composition for use as an emulsifier in water blended fuel mixture. The said composition includes ethoxylate of cashew nut shell liquid which. In addition ethoxylate of cashew nut shell liquid, the said composition comprises a co-surfactant having a hydrophilic lipophilic balance in the range of 4 to 12 and a polymeric dispersant. The water blended fuel mixture using emulsifiers of the present invention, overcome some of the shortcomings of the previously known emulsions. The ethoxylate of cashew nut shell liquid is of the formula.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 766/MUM/2002 A (22) Date of filing of Application:23/08/2002
- (54) Title of the invention: A NOVEL METHOD OF SCROLLING OF SCHEDULED PROGRAMMES FOR TELEVISION NETWORK

(51)	International classification: H04N 7/10	(71)	Name of the Applicant:
(30)	Priority Data :		1. NITAI NIJSUKHRAI PANDYA
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		D4, SUPER SOCIETY, RAMDEVNAGAR SATELLITE ROAD,
33)	Name of convention country: NIL	:	AHMEDABAD - 380 015, INDIAN
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
61)	Patent of addition to application No.: NIL		1. NITAI NIJSUKHRAI PANDYA
62)	Flied on : N.A.		
63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

(57) Abstract: A novel method of scrolling of scheduled programmes for television network comprises of scrolling television screen of scheduled programme wherein one vertical segment of television screen exhibit list of various channels which would display logo and name of the channels scrolling vertically. Three vertical segment of the television screen dedicated to three time slots, each at the demarcation of certain interval of time. One horizontal segment of television screen exhibits list of various channels which would display logo and name of the channels scrolling horizontally.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 767/MUM/2002 (22) Date of filing of Application:23/08/2002
- Title of the invention: ENERGY EFFICIENT REGENERATION PROCESS (54)
- International classification: F29D 005/02 (51)
- (30)Priority Data:
- (31)Document No.: NIL
- (32)Date: N.A.
- Name of convention country: NIL (33)
- (66)Flied U/s. 5(2): NO.
- Patent of addition to application No.: NIL (61)
- (62)Flied on : N.A.
- (63)Divisional to Application No.: NIL
- Filed on: N.A. (64)

(71)Name of the Applicant:

> INDIAN INSTITUTE OF TECHNOLOGY. BOMBAY

Address of the Applicants

POWAI, MUMBAI : 400 076, STATE OF MAHARASHTRA, INDIA.

- (72)Name of the Inventors :
 - 1. DR. MILIMD V. RANE
 - 2. S.V. KOTA REDDY

(57) Abstract: The present invention relates to a novel energy efficient multi-stage regenerator, for regenerating liquid desiceant (LD), and further relates to the application of rotating contacting disks to provide intimate contact between LD and vapour/gas without problems of carryover of LD in to the vapour/gas stream or flooding and suitable for low liquid throughputs, with significant change in concentration.

An energy efficient multi-stage regeneration process (EEMSRP) along with components for regenerating liquid desiceant (LD) comprising partial or complete regeneration of LD in a Low Temperature regenerator (LTR), partial or complete regeneration of LD in a intermediate Temperature Regenerator (ITR), partial or complete regeneration of LD in a High Temperature Regenerator (HTR), desuperheating of vapour generated in HTR in a heat exchanger (HTRHE) while preheating the LD before entering HTR, subcooling of LD regenerated in HTR in HTRHE while preheating the LD before entering HTR, condensation of desuperheated vapour from HTRHE in heat exchanger inside 1TR while regenerating LD, desuperheating of vapour generated in ITR in a heat exchanger (ITRHE) while preheating the LD bafore entering ITR and/or HTR, subcooling of LD regenerated in ITR in ITRHE while preheating the LD before antering ITR and/or HTR, subcooling of condensate form ITR in ITRHE while preheating the LD before entering ITR and/or HTR, desuperheating of vapour generated in ITR in a ITRHE whils preheating the LD before entering ITR and/or HTR, condensation of desuperheated vapour from ITRHE in "passages" thermally in contact with LTR while regenerating LD, flowing of vapour/gas through LTR with the aid of and arrangement such as chimney/fan to pickup the vapours from LD, subcooling of LD regenerated in LTR in LTRHE while preheating the LD before entering LTR and/or ITR and/or HTR, subcooling of condensate from LTR in LTRHE while prehenting the LD before entering LTR and/or ITR and/or HTR, wherein the number of stages in the regeneration process is (2+n) where n is the number of ITR's in the process.

A system for energy efficient single stage regeneration process and components for regenerating liquid desissant (LD) comprising LTR, incorporating large surface dansity contacting device, having provision to heat the LD using heat from an external source in passages which are in thermal contact with a container such as through containing the LTR, optional arrangement such as a hood with chinusey to aid the flow of ambient air through LTR to pickup the moisture from LD, a device to rotate/oscillate the contacting discs assembly in the LTR, optional heat exchanger used to recycle heat to enhance the energy efficiency of the process and liquid desicoant pump.

The main advantages of energy efficient multi-stage regeneration of LD are no carryover problem, no orifices or nozzles to wear or log, modular system that can be installed with flaxibility, silent operation without spinshing or spraying sounds and low auxiliary electrical power consumption. Figure: NIL

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 768/MUM/2002 A (22) Date of filing of Application:26/08/2002
- (54) Title of the invention: TUBULAR REACTOR FOR ADIABATIC NITRATION

51)	International classification: B01J 2/00	(71)	Name of the Applicant:
(30)	Priority Data :		BAYER AKTIENGESELLSCHAFT
(31)	Document No.: 10144481.8 & 10223483.3		Address of the Applicant:
(32)	Date: 10/09/2001 & 27/05/2002		D-51368, LEVERKUSEN, GERMANY A GERMAN COMPANY
(33)	Name of convention country: GERMANY		
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
61)	Patent of addition to application No.: NIL		1. ANDREAS CHRISOCHOOU 2. RALF DEMUTH
62)	Filed on : N.A.		3. THOMAS LINN 4. PAUL WAGNER
(63)	Divisional to Application No.: NIL	,	5. KNUD WERNER
(64)	Filed on: N.A.		

(57) Abstract: The invention relates to an optimized tubular reactor for adiabatically mononitrating aromatics, halogenated aromatics and halogenated hydrocarbons.



The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 769/MUM/2002 A (22) Date of filing of Application:26/08/2002
- (54) Title of the invention: A PROCESS FOR THE MANUFACTURING OF FLOATING, SWELLABLE AND BIOADHESIVE SUSTAINED RELEASE DOSAGE FORMS.

(51)		(71) Name of the Amplicants			
(30)	•	(71) Name of the Applicant: DR. VAVIA PRADEEP RATILAL			
(31)	Document No.: NIL	Address of the Applicant:			
(32)	Date: N.A.	MUMBAI UNIVERSITY INSTITUTE OF			
(33)	Name of convention country: NIL	MATUNGA, MUMBAI, 400 019, ETA TIT			
(66)	iled U/s. 5(2): NO.	OF MAHARASHTRA, INDIA, AN INDIA NATIONAL			
(61)	Patent of addition to application No.: NIL	(72) Name of the Inventors:			
(62)	Filed on : N.A.	1. DR. VAVIA PRADEEP RATILAL 2. CHAVAN PATIL MAHESH			
(63)	Divisional to Application No.: NIL	DATTATRAY 3. JAIN PARAS RAMESHLAL 4. CHAUDHARI SACHIN VASANT			
(64)	Filed on: N.A.	CAROBIARI SACHIN VASANT			

(57) Abstract: A process for manufacture of an oral sustained release tablet dosage form having one or more drugs in a floating, swellable and bioadhesive carrier composition, comprising a powder of a drug or a drug powder composition comprising one or more drugs compatible with each other, which are mainly used for sustained release formulation preferably, once daily formulation. A novel carrier composition comprising gel forming and bioadhesive fiber, a swelling agents, one or more of hydrophilic water soluble polymers, gas increases initial burst release of the drug. Sieving and blending of all the ingredients of the tablet composition together that is followed by wet granulation using polyvinyl pyrrolidene (5% solution in isopropyl alcohol).

The process of the present invention is particularly useful for once daily sustained release formulations. The process of the present invention is also particularly useful for orally administering the group of drugs having an absorption window in the specific regions of stomach or upper parts of the small intestine, in pharmaceutically effective amount.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 770/MUM/2002 A (22) Date of filing of Application:26/08/2002
- (54) Title of the invention: DIVERSION CUM SHUT-OFF VALVE FOR HYDEL POWER STATIONS

(51)	International classification: E02B 9/06	(71)	Name of the Applicant:
(30)	Priority Data:		1. PRABHAKAR DAMODAR GODBOLE
(31)	Document No.: NIL		Address of the Applicant:
(32)	Date: N.A.		2/B, BUTY PLOTS, DHARAMPETH, NAGPUR-440 010, MAHARASHTRA,
(33)	Name of convention country 1 NIL		INDIAN NATIONAL
(66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
(61)	Patent of addition to application No.: NIL		1. PRABHAKAR DAMODAR GODBOLE
(62)	Filed on : N.A.		
(63)	Divisional to Application No.: NIL		
(64)	Filed on: N.A.		

(57) Abstract: A diversion cum shut-off valve for Hydel Power Stations comprising a stator and a rotor, the stator comprising of a cylindrical piece of pipe closed at both its ends by dish shaped end plates, the cylindrical piece of pipe being provided with three rectangular or circular ports for entry and exit of water, the dish shaped ends plates being provided with bush bearings and the rotor comprising of two cylindrically bent strips attached to two circular end plates, the bent strips being provided with rubber seals and the end plate being provided with two stub axles, the stub axles being rotating in and supported by the bearings provided in the end plates of the stator.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 771/MUM/2002 A

(22) Date of filing of Application: 26/08/2002

(54) Title of the invention: PYRAZOLYLPYRIMIDINES

(51) International classification: C07D 231/00

(30) Priority Data:

(31) Document No.: 101 08480.3

(32) Date: 22/02/2001

(33) Name of convention country: GERMANY

(66) Filed U/s. 5(2): YES.

(61) Patent of addition to application No.: NIL

(62) Filed on : N.A.

(63) Divisional to Application No.: 116/MUM/2002

(64) Filed on: 11/02/2002

(71) Name of the Applicant:

BAYER AKTIENGESELLSCHAFT

Address of the Applicant:

D-51368, LEVERKUSEN, GERMANY A GERMAN COMPANY

(72) Name of the Inventors:

1. RUDIGER FISCHER

2. BERND ALIG

3. THOMAS BRETSCHNEIDER

4. MAZEN ESSAYED

5. CHRISTOPH ERDELEN

6. PETER LOSEL

7. UDO RECKMANN

(57) Abstract: Novel pyrazolylpyrimidines of the formula

in which

R¹, R², X, n, Y, Z and R have the meaning given in the description.

a plurality of process for preparing thee substances and their use for controlling pests.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 772/MUM/2002 A (22) Date of filing of Application: 26/08/2002
- (54) Title of the invention: SUSTAINED RELEASE PHARMACEUTICAL COMPOSITIONS CONTAINING METOFRMIN AND METHOD OF ITS PRODUCTION.

(51)	International classification: A61J 3/10	(71)	Name of the Applicant:
(30)	Priority Data :		USV LIMITED
(31)	Document No.: NIL	00	Address of the Applicant:
(32)	Date: N.A.		BSD MARG, (GOVANDI STATION ROAD), GOVANDI, MUMBAI: 400 088,
(33)	Nams of convention country: NIL		MAHARASHTRA, INDIA, AN INDIAN COMPANY.
(66)	Flied U/s. 5(2): YES.	(72)	Name of the Inventors:
(61)	Patent of addition-to application No.: NIL		1. DR. GIDWANI SURESH KUMAR 2. SINGNURKAR PURSHOTTAM
(62)	Filed on : N.A.		3. TEWARI PRASHANT KUMAR
(63)	Divisional to Application No.: NIL		,
(64)	Filed on: N.A.		
		1.	100

(57) Abstract: Monolithic pharmaceutical composition containing metformin hydrophobic polymer and/or other hydrophobic material. Process of producing a sustained released of the composition that includes granulating metformin hydrochloride and hydrophobic polymer and/or other hydrophobic material by hot meit granulation or by extrusion and drying the granulated product.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 773/MUM/2002 A

(22) Date of filing of Application: 26/08/2002

(54) Title of the invention: NOVEL PROCESS FOR THE PREPARTION OF THE NATEGLINIDE

(51) International classification: C07C 233/63

(51) International chamiteation; CU/C 255/65

(30) Priority Data:

(31) Document No.: NIL

(32) Date: N.A.

(33) Name of convention country: NIL

(66) Filed U/s. 5(2): NO.

(61) Patent of addition to application No.: NIL

(62) Filed on : N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

GLENMARK PHARMACEUTICALS LIMITED

Address of the Applicants

B/2, MAHALAXMI CHAMBERS, 22, BHULABHAI DESAI ROAD, POST BOX NO. 26511, MUMBAI : 400 026, INDIA, AN INDIAN COMPANY

(72) Name of the Inventors:

SAMIR JAIVANT NAIK

2. PRAMILA VIJAY KULKARNI

3. NANDKUMAR BABURAO GAIKWAD

4. MANGESH SHIVRAM SAWANT

5. SHEKHAR BHASKAR BHIRUD

6. CHANDRASEKHAR BATCHU

(57) Abstract: Disclosed is a method for the synthesis of [(trans-4-isopropyl cyclohexyi)-carbonyi]-D-phonylalanine (nategilinide) (formula I)

including the steps of :

(ii) reacting trans-4-isopropyl cyclohexyl carboxylic acid (formula (5))

with an alkyl chloroformate (formula (13))

CICO,R

FICOIK

where R represents an alkyl group, in a ketonic solvent in the presence of a base at a temperature in the range of -20° to 30° C to form the mixed anhydride of formula (14); and

(ii) reacting said mixed anhydride with an aqueous alkali slat solution of D-phenylalanine to yield a reaction mixture including [(trans-4-isopropyl cyclohexyl)-crbonyl]-D-phenylalanine

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 774/MUM/2002 A
- (22) Date of filing of Application:27/08/2002
- (54) Title of the invention: A SEAL SHIELD FOR SHOCK ABSORBERS FOR LAND VEHICLES AND THE LIKE.

(51)	International classification: F16F 9/36	(71)	Name of the Applicant:
(30)	Priority Data :		ENDURANCE SYSTEMS (INDIA) PRIVATE LIMITED
(31)			Address of the Applicant:
(32)	Date: N.A.		E-92, M.I.D.C. INDUSTRIAL AREA,
(33)	66) Filed U/s. 5(2): NO. 61) Patent of addition to application No.: NIL		WALUJ, AURANGABAD-431 136, MAHARASHTRA, INDIA.
(66)		(72)	
(61)			Name of the Inventors:
(62)			1. ANURANG NARESHCHANDRA JAIN
(63)	Divisional to Application No.: NIL		•
(64)	Filed on: N.A.		

(57) Abstract: A seal shield for shock absorbers for land vehicles and the like, which consists of a circular metallic disc (1) having an opening in its center. The circular metallic disc is provided with a uniform coating of rubber or the like material (2). The said uniform coating of rubber or the like material forms two lips namely an upper lip (3) and a lower lip (4) on the inner rim of the central opening of the circular metallic disc. The upper lip (3) has a rounded edge and the lower lip (4) has a tapered edge.

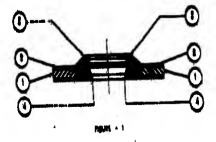


Figure: NIL

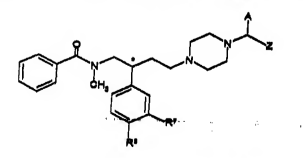
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 776/MUM/2002 A (2
 - (22) Date of filing of Application: 27/08/2002
- Title of the invention: NOVEL 1-[1-(HETERO)ARYL-1-PERHYDROXYALKYLMETHYL] –

 (54) PIPERAZINE COMPOUNDS, PROCESS FOR THE PREPARATION THEREOF AND MEDICAMENTS CONTAINING THESE COMPOUNDS.

co7D 239/42 riority Data: ocument No.: 101 45 044,3 ate: 13/09/2001 ame of convention country: GERMANY iled U/s. 5(2): NO.		SOLVAY PHARMACEUTICALS GMBH Address of the Applicant: HANS-BOCKLER-ALLEE 20, D-30173 HANNOVER, GERMANY
ate: 13/09/2001 ame of convention country: GERMANY		HANS-BOCKLER-ALLEE 20, D-30173
ame of convention country : GERMANY		
iled II/s 5/2) : NO		
ned 0/8.3(2); 140.	(72)	Name of the Inventors:
atent of addition to application No.: NIL		1. DANIEL JASSERAND 2. ULF PREUSCHOFF
lied on : N.A.		3. JOCHEN ANTEL 4. SAMUEL DAVID
ivisional to Application No.: NIL		5. HOLGER SANN 6. REINHARD BRUCKNER
led on: N.A.		7. DANIA REICHE 8. CHRISTIAN EECKHOUT
i	visional to Application No.: NIL	visional to Application No.: NIL

(57) Abstract: Novel 1- [1- (hetero) aryl -1-perhydroxyalkylmethyl]- piperazine compounds which are antagonistic to tachykinin receptors, of the general formula I,



wherein R⁶, R⁷, A and Z have the meanings given in the description, and medicaments containing these compounds are described. Furthermore, a process for the preparation of the novel compounds and intermediate products of this process are described.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application No.: 777/MUM/2002 A (22) Date of filing of Application:27/08/2002
- (54) Title of the invention: A PROCESS FOR PREPARING A SUTIABLE SULLFONATED MELAMINE FORMALDEHYDE CONDENSATE SOLUTION (SMF)

-1>	International classification: C08G 12/32	(71)	Name of the Applicant:
51) 30)	Priority Data:		GUJARAT STATE FERTILIZERS & CHEMICALS LIMITED
31)	Document No.: NIL		Address of the Applicant:
32)	Date: N.A.		P.O. FERTILIZERNAGAR 391 750, DIST. VADODARA, GUJARAT, INDIA.
33)	Name of convention country: NIL		AN INDIAN COMPANY
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
(61)	Patent of addition to application No.: NIL		1. PATEL DILIPKUMAR PRANJIVANDAS
(62)	Filed on : N.A.		 DESAI RAKESH RAMANLAL GADA MANILAL KALYANJI ANKLESHWARIA BHUPINKUMAR
(63)	Divisional to Application No.: NIL		VASANTLAL 5 AGARWAL MADHU SUDAN
(64)	W		6. NINAMA DINESH KALIDAS 7. PATEL THAKORBHAI BHAILALBHA 8. RAULH SUBHASHCHANDRA SAJJANSINH

(57) Abstract: Stable, water soluble and low salt containing, Sulfonated Melamine Formaldehyde resin solution is prepared in a four stage process. In the first stage Melamine is condensed with Formaldehyde in an aqueous medium at a relatively low temperature of 45-60 degree C and a pH of 10-12. This is followed by the addition of a sulfonating agent such as Sodium Meta bisulfite to carry out sulfonation reaction at a temperature ranging between 70-90 degree C for about 50-90 minutes. The third stage consists of a polymerization step wherein the pH of the reaction mass is reduced to 4-5.5 along with the temperature to 45-65 degree C and the reaction is carried out for about 15-45 minutes. The pH is then adjusted to 6.5 - 8.6 to stop further reaction. In the final stage, reaction medium is heated to 80-95 degree C for 60-120 minutes. The resultant aqueous solution is adjusted for desired solid content after increasing the pH to 9-12. The resultant aqueous solution is suitable for use as super plasticizer additive to hydraulically settable cementitious materials.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 778/MUM/2002 A (22) Date of filing of Application:27/08/2002
- Title of the invention: A PROCESS AND APPARATUS FOR RECTIFYING AND CHAMFERING OF CERAMIC AND VITRIFIED TILES AND ALSO NATURAL STONE TILES OF GRANITE, MARBLE, SAND STONE, SLATE AND ARTIFICALSTONE, AND THE LIKE MATERIAL
- International classification: E04G 11/36 (51)(71) Name of the Applicant: (30)Priority Data: 1. SWAPAN MANILAL SHAH (31) Document No.: NIL Address of the Applicant: (32)Date: N.A. KARAMCHAND MANSION, BARRACK ROAD, BEHIND METRO CINEMA, Name of convention country: NIL (33)MUMBAI: 400 020, MAHARASHTRA, INDIA, INDIAN NATIONAL (66)Filed U/s. 5(2): NO. (72)Name of the Inventors: Patent of addition to application No.: NIL (61)1. SWAPAN MANILAL SHAH (62)Filed on: N.A. Divisional to Application No.: NIL (63)(64)Filed on: N.A.

(57) Abstract: An apparatus for rectifying and chamfering of ceramic and vitrified tiles and also natural stone tiles of granite, marble sand stone, slate and artifical stone and the like material consists of a close grain cast iron beam on which there are two slides operated by a right hand and left hand lead crew respectively. The led screw mounted in heavy bearings is provided to set the slides for different width of the tiles ranging from 200 mm to 600 mm. It is also possible to have various models ranging in widths from 50 mm upto 3000 mm or as per requirement. Two Hand wheels are provided on the lead screws to set the desired gap between the slides.

The following Patent application have been published under Section I1A of the Patents (Amendment) Act, 2002

(21) Application No.: 779/MUM/2002 A

(22) Date of filing of Application:28/08/2002

Title of the invention: HERBAL EXTRACT CONTAINING S MIXTURE OF SAPONINS OBTAINED FROM SAPINDUS TRIFOLIATUS HAVING ANTICONVULSANT ACTIVITY AND USEFUL IN THE PROPHYLACTIC TREATMENT OF MIGRAINE AND OTHER (54)INDICATIONS.

Name of the Applicant: International classification: A61K 35/78 (71) (51)LUPIN LTD. **Priority Data:** (30)Address of the Applicant: Document No.: NIL (31)159, CST ROAD, KALINA, (32) Date: N.A. SANTACRUZ (E), MUMBAI: 400 098, STATE OF MAHARASHTRA, INDIA, Name of convention country: NIL (33)AN INDIAN COMPANY (72)Name of the Inventors: Filed U/s. 5(2): NO. (66)ARORA SUDERSHAN KUMAR Patent of addition to application No.: NIL **(61)** SRIVASTAVA VANDITA 3. ADDEPALLI VEERANJANEYULU Filed on : N.A. (62)4. NATESAN SRIDHAR **GOEL RAJAN** Divisional to Application No.: NIL (64) Filed on: N.A.

(57) Abstract: A pharmaceutical composition comprising a herbal extract, comprising a mixture of saponins prepared from the pericarp of Sapindus trifoliatus, with binding affinities for the receptor sites viz GABA-A agonist site, Glutamate-AMPA site, Glutamate-Kainate site, Glutamate-NMDA agonistic site. Glutamate-NMDA glycine (strychnine insensitive) site and Sodium channel (site 2), having major role in anticonvulsant activity. A process for preparation of the herbal extract; isolation of six pure compounds from the mixture of saponins in the aqueous extract, and a pharmaceutical composition comprising the said extract in combination with pharmaceutically acceptable additives

A method of prophylactic treatment of migraine through anticonvulsant activity of the composition by its

administration through intranasal route.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.: 780/MUM/2002 A

(22) Date of filing of Application: 28/08/2002

(54) Title of the invention: LED LIGHTING SYSTEM FOR VEHICLE

(51) International classification: H05B 31/00

(30) Priority Data:

(31) Document No.: 2001-266557 & 2001-314564

(32) Date: 03/09/2001 & 04/09/2001

(33) Name of convention country: JAPAN

(66) Filed U/s. 5(2): NO.

(61) Patent of addition to application No.: NIL.

(52) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

(71) Name of the Applicant:

HONDA GIKEN KOGYO KABUSHIKI KAISHA

Address of the Applicant:

1-1, MINAMIAOYAMA 2-CHOMÈ, MINATO-KU, TOKYÒ, JAPAN.

(72)

Name of the Inventors:

1. KENJI TAMAKI

2. YUKINORI KURAKAWA

3. SEIICHI KUROHORI

4. TOMOKAZU SAKAMOTO

5. JUN MORIMOTO

(57) Abstract: To provide an LED lighting system in which LEDs can be disposed in a three-dimensional form with bigh accuracy and without differences between individual products.

A light source portion 175 of a head light unit includes a reflector plate 776, a substrate 178 and a stepped form support base 188. The reflector plate 776 is included of a curved reflective surface provided with a multiplicity of openings arranged in a matrix form, and a white-color high-luminance LBD 177 is contained in each of the openings so that a part thereof is exposed by a predetermined height from the reflective surface. The height of each of the LEDS 177 is determined by the step height of the support base 188. Further, winkers 833, 834 are respectively provided on he front side of the vehicle body of switch cases 831. The surroundings of the handle can be made compact, and since electrical equipments inclusive of the winkers are concentrated at the switch cases, electrical wiring can be easily carried out, and productivity can be enhanced.

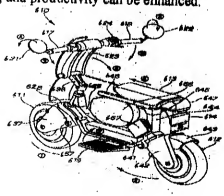


Figure: 36

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: 783/MUM/2002 A (22) Date of filing of Application:29/08/2002
- Title of the invention: A PROCESS FOR MANUFACTURE OF HALF METALLIC FERROMAGNET CrO₂ OR COMPOSITION Cr₂O₃

51)	International classification: C01G 37/022	120	Name of the Applicant:
H)	Priority Data :		TATA INSTITUTE OF FUNDAMENTAL RESEARCH
31)	Document No.: NIL		Address of the Applicant:
32)	Date: N.A.		HOMI BHABHA ROAD, COLABA, MUMBAI : 400 008, STATE OF
33)	Name of convention country: NIL		MAHARASHTRA, INDIA.
66)	Filed U/s. 5(2): NO.	(72)	Name of the Inventors:
(61)	Patent of addition to application No.: NIL		 DR. ASHNA BAJPAI PROF. ARUN KUMAR NIGAM
(62)	Filed on : N.A.		
(63)	Divisional to Application No.: NIL		÷
(64)	Filed on: N.A.	= '.'	: :

(57) Abstract: In the present invention, following a sequence of extraordinary simple steps, ferromagnetic chromium dioxide of substantially high purity has been produced. More significantly, this method is unique in a sense that it does not require pressure as a control parameter during the process of synthesis. Further, CrO_{2} $Cr_{2}O_{3}$ composites have also been prepared where the fraction of insulating $Cr_{2}O_{3}$ in metallic CrO_{2} can be easily controlled. Both CrO_{2} as well as CrO_{2} $Cr_{2}O_{3}$ composites are basically magnetoresistive materials and have potential for application in rapidly evolving area of Spintronics (device based on spin polarized current). Stoichiometric CrO_{2} has shown 100 percent spin polarization and is therefore the best candidate for making magnetic tunnel junction and other devices based on switching action.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application No.: '785/MUM/2002 A
- (22) Date of filing of Application:29/08/2092 Post Dated to 02/12/2002 U/s. 17 (1)
- (54) Title of the invention: A PROCESS FOR THE MANUFACTURE OF LOW TOXICITY, STABLE IFOSFAMIDE PARENTERAL SOLUTION.

TIMENTERAL	SOLUTION.
(51) International classification: A61K. 9/00 (30) Priority Data:	(71) Name of the Applicant:
(31) Document No.: NIL	BHARAT SERUMS & VACCINES LTD. Address of the Applicant:
(32) Date: N.A.	ROAD NO. 27, WAGLE ESTATE,
(33) Name of convention country: NIL	THANE- 400 604. MAHARASHTRA.
(66) Filed U/s. 5(2): NO.	(72) Name of the V
(61) Patent of addition to application No.: NIL	1. DR. DAFTARY CAMPAGE
(62) Filed on: N.A.	 DR. DAFTARY GAUTAM VINOD PAI SRIKANTH ANNAPPA RIVANKAR SANGEETA
(63) Divisional to Application No.: NIL	HANURMESH
(64) Filed on: N.A.	

(57) Abstract: The present invention provides aqueous Ifosfamide composition and a process for their preparation, in which the compositions have a reduced toxicity over and above the concomitant use of the uroprotective agent, Mesna. Aqueous compositions of Ifosfamide can be prepared at a concentration as high as 1100mg/ml.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01099/MUM A (22) Date of filing of Application: 16/08/2002

(PCT/IB01/00144) Application:

Title of the invention: NOVEL, NON-ANTIGENIC, MUCOSAL ADJUVANT FORMULATION
(54) WHICH MODULATES THE EFFECTS OF SUBSTANCES, INCLUDING VACCINE
ANTIGENS, IN CONTACT WITH MUCOSAL BODY SURFACES

(51)	International classification: A61K 39/39	71)	Name of the Applicant:
(30)	Priority Data :		BIOTEC ASA
(31)	Document No.: 09/511,582		
(32)	Date: 23/02/2000		Address of the Applicant:
(33)	Name of convention country: USA		STRANDGATA 3, N-9008 TROMSO, NORWAY
66)	Filed U/s. 5(2): YES		in the second se
61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
62)	Filed on: N.A.		
63)	Divisional to Application No.: NIL		1) RAA JAN 2) BERSTAD AUD KATHRINE HERLAND
64)	Filed on: N.A.		3) BAKKE HILDE
	·		4) HANEBERG BJORN 5) HAUGEN INGER LISE
			6) HOLST JOHAN
			7) JANAKOVA LIBA
	:	.] .	8) KORSVOLD GRO ELLEN
			9) OFTUNG FRÉDRIK
		·	

(57) Abstract: Adjuvant for mucosal vaccines which modulates the effects of substances, including vaccine antigens it contact with mucosal body surfaces.

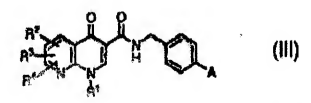
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01100/MUM A (22) Date of filing of No.: (PCT/US01/05808) Application: 16/08/2002

(54) Title of the invention: 4-OXO-1,4-DIHYDRO[1,8]NAPHTHYRIDINE-3-CARBOXAMIDES AS ANTIVIRAL AGENTS

Name of the Applicant: 71) International classification: C07D 471/04 PHARMACIA & UPJOHN (30)Priority Data: **COMPANY** (31)Document No.: 60/190,979 Address of the Applicant: (32)Date: 21/03/2000 301 HENRIETTA STREET, KALAMAZOO, MI 49001, U.S.A. (33)Name of convention country: USA YES (66)Filed U/s. 5(2): Name of the Inventor: Patent of addition to application No.: NIL 72) (61)Filed on: N.A. (62)1) VAILLANCOURT VALERIE A 2) THORARENSEN ATLI Divisional to Application No.: NIL (63)(64)Filed on: N.A.

(57) Abstract:



A compound of formula (III) or a pharmaceutically acceptable salt thereof as defined in the specification.

The following Patent application have been published under Section 11 A, of the Patents (Amendment) Act, 2002.

(21) Application IN/PCT/2002/01101/MUM A (22) Date of filing of 16/08/2002 No.: (PCT/SE01/00466) Application:

(54) Title of the invention: NEW SELF EMULSIFYING DRUG DELIVERY SYSTEM

(51) International classification: A61K 9/113 71) Name of the Applicant:

(30) Priority Data: ASTRAZENECA AB

(31) Document No.: 000077/4-0

YES

(32) Date: 08/03/2000 Address of the Applicant:

(33) Name of convention country: SWEDEN SWEDEN

S-151 85 SODERTALJE,
SWEDEN

(61) Patent of addition to application No.: NIL 72) Name of the Inventor:

1) HOLMBERG CHRISTINA

(63) Divisional to Application No.: NIL 2) SIEKMANN BRITTA

(57) Abstract:

(66)

(62)

(64)

Filed U/s. 5(2):

Filed on: N.A.

Filed on: N.A.

The present invention claims and discloses a pharmaceutical composition suitable for oral administration, in form of an emulsion pre-concentrate, comprising (i) a compound of formula (I); (ii) one or more surfactants; (iii) optionally an oil or semi-solid far; said composition forming an *in-situ* oil-in-water emulsion upon contact with aqueous media such as gastrointestinal fluids. The composition may optionally also comprise one or more short-chain alcohols. The pharmaceutical composition is useful in the treatment of pain and inflammation.

Figure:

8---97GL/2004

Inhibation After 18 manths

The following Patent application have been published under Section 11 Aof the Patents (Amendment) Act, 2002.

(21)	Application No.:	IN/PCT/2002/01192/MUM (PCT/SE81/00467)	A	(22)	Date of filing of Application:	16/08/2002	
(54)	Title of the in	vention: NEW SELF EMULS	IFY	ing i		System	
(51)	International	classification: A61K 9/113		71)	Name of the Appli		
(30)	Priority Data:				ASTRAZENECA AB		
(31)	Document No	.: 0900773-2					
(32)	Date : 08/03/2	000			Address of the App	ilcantı	
(33)	Name of convention country : SWEDEN		İ	s-151 85 sodertalje, sweden			
(66)	Filed U/s. 5(2)	YES					
(61)	Patent of addi	tion to application No.: NIL		72)	Name of the Invent	ð r i	
(62)	Flied on : N.A.						
(63)	Divisional to A	pplication No.: NIL	1) HOLMBERG CH 2) SIEKMANN BRIT		iristina Tta		
(64)	Filed on: N.A.					=	

(57) Abstract: The present invention claims and discloses a pharmaceutical composition suitable for oral administration, in form of an emulsion pre-concentrate, comprising: (i) one or more NO-releasing NSAID(s); (ii) one or more surfactants; (iii) optionally an additional oil or semi-solid fat; said composition forming an *in-situ* oil-in-water emulsion upon contact with gastrointestinal fluids. The composition may optionally also comprise one or more short-chain alcohols. Also within the scope of the invention is a combination with a proton pump inhibitor. The pharmaceutical composition is useful in the treatment of pain and inflammation. Further within the scope of the invention is kit comprising a pharmaceutical composition according to the invention in a unit dosage form, in combination with a proton pump inhibitor, and said proton pump inhibitor is enteric coated.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01103/MUM A (22) Date of filing of 16/08/2002 No.: (PCT/US01/05811) Application:
- (54) Title of the invention: 4-OXO-1,4-DIHYDRO-3-CINNOLINECARBOXAMIDES AS ANTIVIRAL AGENTS

(64)	Filed on: N.A.		S) HALL BUSE A 151
(63)	Divisional to Application No.: NIL		2) LARSEN SCOTT D. 3) NAIR SAJIV K.
(62)	Filed on : N.A.	į	1) VAILLANCOURT VALERIE A
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(66)	Filed U/s. 5(2): YES		
(33)	Name of convention country : USA		KALAMAZOO, MI 49001, U.S.A.
(32)	Date: 21/03/2000		Address of the Applicant: 301 HENRIETTA STREET,
31)	Dosument No.: 60/191,291		
30)	Priority Data :		PHARMACIA & UPJOHN COMPANY
51)	International classification: C07D 237/00	71)	Name of the Applicant:

(57) Abstract :

A compound of formula (1) or a pharmaceutically acceptable salt thereof. The compounds are particularly effective in the treatment or prevention of herpes viruses.

1:23

(51)

(32)

The Editionary of , application save oven published under Section 11A of the Patents Ameindment.

(21) Application IN/PCT/2002/01104/MUM A (22) Date of filing of 16/08/2002 No.: (PCT/US01/04950) Application:

Title of the invention: NOVEL 2,3,4,5-TETRAHYDRO-1H-[1,4]DIAZEPINO[1,7A]INDOLE (54)**COMPOUNDS**

International classification: C07D 487/04 Priority Data: (30)

(31)Document No.: 60/189,103

Date: 14/03/2000

Name of convention country: USA (33)

(66)Filed U/s. 5(2): YES

Patent of addition to application No.: NI: (61)

(62)Filed on : N.A.

Divisional to Application Soc NIL 16.11

(64)Filed on N %

Name of the Applicant: 71)

> PHARMACIA & UPJOHN COMPANY

Address of the Applicant: 301 HENRIETTA STREET, KALAMAZOO, MI 49001, U.S.A.

Name of the Inventor: 72:

1) ENNIS MICHAEL DALTON

2) HOFFMAN ROBERT LOUIS 3) GHAZAL NABIL B.

4) OLSON REBEECA M.

(57) Abstract

1999 and 1911. These compounds are 5-HT ligands and are useful for treating diseases . -- - toward Selli activity is desired.

Figure :

III So 21

Publication After 18 months

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application IN/PCT/2002/01105/MUM (PCT/US01/05807)	A ((22)	Date of filing of Application:	16/08/2002
(34)	Title of the invention: 4-HYDROXYCINNO AGENTS	OLIN!	E-3-	CARBOXYAMIDE	S AS ANTIVIRAL
(51)	International classification: C07D 237/28		71)	Name of the Appl	icant:
(30)	Priority Data :			PHARMACIA & COMPANY	UPJOHN
(31)	Document No.: 60/190,976				
(32)	Date: 21/03/2000			Address of the Ap	A STREET,
(33)	Name of convention country: USA			MI 49001, U.S.A.	
(66)	Filed U/s. 5(2): YES				
(61)	Patent of addition to application No.: NIL		72)	Name of the Inve	ntor:
(62)	Filed on: N.A.	•			URT VALERIE A.
(63)	Divisional to Application No.: NIL			2) LARSEN SCC 3) NAIR SAJIV	
(64)	Filed on: N.A.			•	·
is a market					

(57) Abstract: Compounds of formula (II) or a pharmaceutically acceptable salt thereof wherein, A is (a) Cl, (b) Br, (c) CN, (d) NO₂, or (e) F, are useful for treatment or prevention of herpes viruses.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application IN/PCT/2002/01106/MUM A (22) Date of filing of 16/08/2002 No.: (PCT/US01/05809) Applications Title of the invention: 4-HYDROXY-1,8-NAPHTHYRIDINE-3-CARBOXAMIDES AS (54)ANTIVIRAL AGENTS International classification: C'07D 471/04 (51)Name of the Applicant: 71) Priority Data : (30)PHARMACIA & UPJOHN COMPANY Document No.1 60/190,978 (31)Date: 21/03/2000 (32)Address of the Applicant: 301 HENRIETTA STREET. Name of convention country : USA (33)KALAMAZOO, MI 49001, U.S.A. Filed U/s. 5(2): (66)YES Patent of addition to application No.: NIL (61)72) Name of the Inventors (62)Filed on : N.A. 1) VAILLANCOURT VALERIE A. Divisional to Application No.: NIL (63)(64) Filed on: N.A.
- (57) Abstract: A compound of formula (IV) or a pharmaceutically acceptable sait thereof as defined in the specification.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

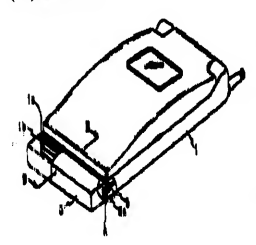
- 16/08/2002 (22) Date of filing of IN/PCT/2002/01107/MUM (21) Application Applications (PCT/KR01/00075) No.t

(54)	Title of the invention: PORTABLE MOBILE TE	RMI	NAL ·
(51)	International classification: H04B 1/38	71)	Name of the Applicant:
(30)	Priority Data :		KIM MIN-KYUM
(31)	Document No.: 1) 2000/2081 2) 2000/5671 3) 2000/67852 4) 2001/2137 5) 2081/2551		
(32)	Date: 1) 17/01/2000 2) 07/02/2000 3) 15/11/2008 4) 15/01/2001 5) 17/01/2001		Address of the Applicant: 1191-2, SHINJUNG 3-DONG, YANGCHUN-GU, SEOUL
(33)	Name of convention country : KOREA		158-073, KOREA
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:

- Filed on : N.A. (62)
- Divisional to Application No.: NIL (63)
- (64) Filed on: N.A.

1) KIM MIN-KYUM

(57) Abstract 1



Disclosed is a portable mobile terminal which comprises a terminal body having a first contacting point for receiving power, at least one battery having a corresponding second contacting point to be combined to the first contacting point, and being coupled to top, bottom, front, rear or side surfaces of the terminal body; a combiner for selectively and removably combining the terminal body and the battery; and a battery affixer for supporting the battery so as to maintain the coupled state of the battery. The combiner comprises; a dovetail groove provided on one surface of the terminal body; and a dovetail protrusion provided on the battery and being selectively combined with the corresponding dovetail groove.

Figure: 1

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application IN/PCT/2002/01108/MUM A (22) Date of filing of No.: 19/08/2002 (PCT/EP01/01825) Application:
- Title of the invention: MEDICAMENT FOR VIRAL DISEASES (54)
- International classification: C07P 261/18 (51) Name of the Applicant: 71)
- (30) Priority Data:
- (31)Document No.: 1) 100 09 408.2 2) 100 32 874.1
- (32)Date: 1) 28/02/2000 2) 06/07/2000
- Name of convention country: GERMANY (33)
- (66)Filed U/s. 5(2): YES
- Patent of addition to application No.: NIL (61)
- (62)Filed on : N.A.
- Divisional to Application No.: NIL' (63)
- (64)Filed on: N.A.

BAYER AKTIENGESELLSCHAFT

Address of the Applicant: 51368 LEVERKUSEN, GERMANY

- 72) Name of the Inventor:
 - 1) BRANDS MICHAEL
 - 2) NIKOLIC SUSANNE
 - 3) ECKENBERG PETER
 - 4) BAUSER MARCUS
 - 5) KAULEN JOHANNES
 - 6) PAESSENS ARNOLD
 - 7) GRAEF ERWIN
 - 8) WEBER OLAF
 - 9) LOTTMANN STEFAN
 - 10) SCHLEMMER KARL-HEINZ

(57) Abstract: Isoxazoles are highly effective anti-viral agents. Combinations of isoxazoles, dihydropyrimidines and/or lamivudine and, optionally, interferon inhibit the proliferation of HBV viruses better than conventional agents.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- 19/08/2002 A (22) Date of filing of IN/PCT/2002/01109/MUM Application (21) Application: (PCT/EP01/01654) No.: Title of the invention: POLYURETHANE COATINGS, BASED ON POLYISOCYANATES CONTAINING URETDIONE AND/OR OXADIAZINETRIONE GROUPS (54)Name of the Applicant: International classification: C08G 18/10 71) (51)BAYER AKTIENGESELLSCHAFT Priority Data: (30)Document No.: 100 09 407.4 (31)Address of the Applicant: Date: 28/02/2000 (32) 51368 LEVERKÜSEN, GERMANY Name of convention country: GERMANY (33)NO Filed U/s. 5(2): (66)Name of the Inventor: Patent of addition to application No.: NIL 72) (61)Filed on : N.A. (62)1) GROTH STEFAN 2) SCHUTZE DETLEF-INGO Divisional to Application No.: NIL (63)Filed on: N.A. (64)
 - (57) Abstract: The invention relates to polyurethane coatings which, following the casting or spread coating process, are applied to flexible substrates such as fabric or leather, using reactive masses.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application IN/PCT/2002/01110/MUM A (22) Date of filing of No.i (PCT/EP01/01229) 19/08/2002 Application Title of the invention: METHOD FOR IMPROVING THE FILLING ABILITY OF (54)International classification: A24B 3/18 (51) Name of the Applicant: (30)Priority Data : H.F. & PH.F. REEMTSMA GMBH (31)Document No.: 100 06 425.6 (32)Date: 14/02/2000 Address of the Applicant: PARKSTRASSE 51, 22605 (33)Name of convention country : GERMANY HAMBURG, GERMANY (66)Filed U/s. 5(2) : NO Patent of addition to application No.: NIL (61)Name of the Inventor: 72) (62)Flied on : N.A. 1) Burmester, Ulrich Divisional to Application No. I NIL (63)2) FLEISCHHAUER HOLGER 3) PIENEMANN THOMAS Filed on: N.A. (64)4) ZIEHN KLAUS-DIETER
- (57) Abstract: The invention relates to a method for improving the filling ability of tobacco, such as cut tobacco leaves, or ribs, or tobacco additives, whereby the tobacco material with an initial water content of up to 15 wt % is treated with a gas, comprising nitrogen and/or argon, at pressures from 50 to 1000 bar with a continuous, or staged compression, followed by a continuous or staged decompression, whereby the compression and decompression steps occur in, either an autoclave, or a cascade-like series of several autoclaves and, finally, a thermal after-treatment of the withdrawn tobacco material. The invention is characterised in that the compression is carried out at a working temperature of over 55°C, preferably from 60 to 90°C and the final water content of the tobacco is in the range of 8 to 14 wt. %.

Figure's NIL

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

(21) Application IN/PCT/2002/01111/MUM A (22) Date of filing of 19/08/2002
No.: (PCT/EP01/01227) Application:

(54) Title of the invention: METHOD FOR IMPROVING THE FILLING ABILITY OF TOBACCO

(51)	International classification: A42B 3/18	71)	Name of the Applicant:
(30)	Priority Data :		H.F. & PH. F. REEMTSMA GMBH
(31)	Document No.: 100 06 424.8		
(32)	Date: 14/02/2000		Address of the Applicant: PARKSTRASSE 51, 22605
(33)	Name of convention country GERMANY		HAMBURG, GERMANY
(66)	Filed U/s. 5(2) : NO		
(61)	Patent of addition to application No. NIL	72)	Name of the Inventor:
(62)	Filed on 1 N.A.		1) BURMESTER ULRICH
(63)	Divisional to Application No.: NIL		2) FLEISCHHAUER HOLGER 3) ZIEHN KLAUS-DIETER
(64)	Filed on: N.A.		·,

(57) Abstract: The invention relates to a method for improving the filling ability of tobacco, such as cut tobacco leaves, or ribs, or plant tobacco additives with a cell structure, whereby the tobacco material, with an initial water content of 8 to 16 wt %, is treated with a gas, comprising nitrogen and/or argon at pressures from 50 to 1000 bar, either in an autoclave, or in a cascade-like series of several autoclaves and, finally, after completion of a decompression, a thermal after-treatment. The invention is characterised in that the decompression is carried out with at least one holding stage, the pressure of which corresponds to 3 to 60%, preferably, 3 to 30% of the original maximum pressure and that the heating of the system under residual pressure is carried out, such that the temperature of the tobacco on withdrawal after the complete release of pressure is in the range 10 to 80°C. The elevation of temperature of the system under residual pressure is effected by a holding stage, a circulation over a heat exchanger and/or passing hot gas over the system, whereby the release of pressure from the maximum pressure to the pressure of the holding stage occurs over a period of 20 pressure from the maximum pressure to the pressure occurs over a period of 3 seconds to 3 minutes.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act. 2002

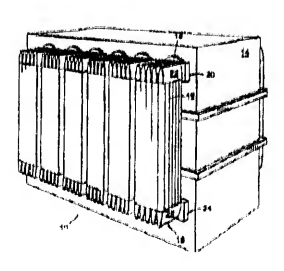
- (21)Application IN/PCT/2002/01112/MUM A (22) Date of filing of 19/08/2002 No.: (PCT/CA01/00195) Application:
- Title of the invention: SYSTEM AND METHOD FOR COOLING TRANSFORMERS (54)
- International classification: H01F 27/02 (51)Name of the Applicant: 71) (30)
- Priority Data:
- (31)Document No.: 60/184,520
- (32)Date: 24/02/2000
- Name of convention country: USA (33)
- (66)Filed U/s. 5(2): NO
- Patent of addition to application No.: NIL (61)
- (62)Filed on: N.A.
- (63)Divisional to Application No.: NIL
- (64)Filed on: N.A.

UNIFIN INTERNATIONAL, INC

Address of the Applicant: BOX 5395, STATION B, 1030 CLARKE ROAD, LONDON, ONTARIO N6A 4P4, CANADA

- 72) Name of the Inventor:
 - 1) SHEERIN GEOFFREY THOMAS
 - 2) CORKE CHRISTOPHER
 - 3) BRESCACIN LAURIE JOHN

(57) Abstract:



A system and method are provided for cooling transformers utilizing a fluid to air heat exchanger to cool dielectric fluid flowing through the transformer. The system includes multiple vertical cooling tubes in fluid communication with the transformer to cool the dielectric fluid. The tubes are configured to create vertical air passages such that the system utilizes natural convention airflow and thermal siphoning to cool the fluid.

Figure : !

1: 14

Publication After 18 months

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01113/MUM A (22) Date of filing of 20/08/2002 No.: (PCT/US01/06685) Application:

Title of the invention: PROCESS FOR PRODUCING POLYPROPYLENE FROM C₃
(54) OLEFINS SELECTIVELY PRODUCED IN A FLUID CATALYTIC CRACKING PROCESS FROM A NAPHTHA/STEAM FEED

71) Name of the Applicant: International classification: C08F 10/06 (51)EXXONMOBIL CHEMICAL (30)Priority Data : PATENTS, INC. (31) Document No.: 1) 09/517,554 2) 09/517,551 3) 09/517,503 4) 09/517,497 Address of the Applicant: Date: 1) 02/03/2000 2) 02/03/2000 (32)P.O. BOX 2149, BAYTOWN, TX 3) 02/03/2000 4) 02/03/2000 77522-2149; U.S.A. Name of convention country: USA (33)NO Filed U/s. 5(2): (66)Patent of addition to application No.: NIL Name of the Inventor: 72) (61)(62)Filed on : N.A. 1) FUNG SHUN C 2) CHEN TAN-JEN Divisional to Application No.: NIL (63)3) JANSSEN MARCEL J. 4) WACHTER WILLIAM A. Flied on: N.A. (64)5) HENRY B. ERIK 6) ASPLIN JOHN E.

(57) Abstract: A process for producing polymers from C₂-C₄ oleffins selectively produced from a catalytically-cracked or thermally-cracked naphtha stream is disclosed herein. A mixture of the naphtha stream and a stream of steam is fed into a reaction zone where it is contacted with a catalyst containing from about 10 to 50 wt. % of a crystalline zeolite having an average pore diameter less than about 0.7 nanometers at reaction conditions that include temperatures from about 500°C to 650°C and hydrocarbon partial pressure from about 10 to 40 psia.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01114/MUM A (22) Date of filing of No.1 20/08/2002 (F'CT/US01/06153) Applications Title of the invention: BICOMPONENT EFFECT YARNS AND FABRICS THEREOF (54)International classification: D02G 1/18 (51)Name of the Applicant: 71) (30)Priority Data : E.I. DU PONT DE NEMOURS AND COMPANY (31) Document No.: 1) 60/186,294 2) 09/791,930 (32)Date: 1) 01/03/2000 Address of the Applicant: 2) 23/02/2001 1007 MARKET STREET, WILMINGTON, DE 19898, U.S.A. Name of convention country : USA (33)Filed U/s. 5(2) : (66) NO Patent of addition to application No.: NIL (61)72) Name of the Inventor: (62)Filed on : N.A. 1) LINTECUM BOYD M. Divisional to Application No.: NIL (63)2) SHOEMAKER RICHARD T. 3) ANDERSON C. REED, JR. (64) Filed on: N.A.

(57) Abstract: A synthetic polymer yarn comprising a bicomponent yarn and a second yarn combined to form a single yarn is disclosed. The bicomponent yarn is made up from a first component and a second component each comprises of a fiber-forming polymer and each having different shrinkages from the other to effectuate a bulking effect. This differential shrinkage may be obtained, for example, by using different polymers or similar polymers having different relative viscosities. The synthetic polymer yarn of the present invention has advantageously exhibited an improved visual effect, including a stratified effect, which improves the visual composition of products produced using the yarn. Moreover, the fabrics produced from the yarn have improved hand and stretch and recovery

Figure: N1L.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

21)	Application IN/PCT/2002/01115/MUM No.: (PCT/NO01/00039)	ì		Date of filing of Application:	20/08/2002
54)	Title of the invention: PROCESS AND SYS FOAM MIX ASPHALT COMPOSITION	T em I	FOI	R PRODUCTION O)F A WARM
51)	International classification: C08L 95/00	7	71)	Name of the Appli	canti
30)	Priority Data :	8		KOLO VEIDEKK	E A. S.
31)	Document No.: 20000955				
(32)	Date: 25/02/2000 Name of convention country: NORWAY			Address of the Ap P.O. BOX 55, N-1	e Applicant: , N-1431 AS,
33)				NORWAY	
66)	Filed U/s. 5(2): NO				
(61)	Patent of addition to application No.1 NIL		72)	Name of the Inve	ntori
(62)	Filed on 1 N.A.			1) LARSEN OLL	E R.
(63)	Divisional to Application No.: NIL			2) ROBERTUS C	ARL C.
(64)	Filed on: N.A.				

(57) Abstract: The invention describes a process for preparing a warm mix asphalt composition by mixing an aggregate grain material with a soft binder, and adding a hard binder to the mixed aggregate grain material. The hard binder is foamed in a foaming process before it is introduced to the mixed grained aggregate material. A system for preparing the warm mix asphalt composition comprising a drying drum for heating and drying the aggregate component, a mixing mill for mixing the asphalt component and a mix storage sile, where the system also includes foam production facilities for foaming the hard binder before introduction to the mixing mill, is also disclosed.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No.:	IN/PCT/2002/01116/MUM (PCT/US01/02505)	A	(22)	Date of filing of Application:	20/08/2002
Title of the in	vention: METHOD OF PURI	FYI	NG A	FERMENTATION	BROTH
) International classification: C12P 17/06			71)	Name of the Applicants	
Priority Data	;		BIOGAL GYOGYSZERGYAR		
Document No	:: 60/184,522		:		· · · · · · · · · · · · · · · · · · ·
Date: 24/02/2	000			Address of the Ans	licant:
Name of convention country: USA				PALLAGI 13, H-4 DEBRECEN, HUN	042
Filed U/s. 5(2)	: NO				
Patent of addi	tion to application No.: NIL		72)	Name of the Invent	or:
Filed on: N.A	•				
Divisional to A	pplication No.: NIL			1) KERI VILMOS 2) DEAK LAJOS	
Filsd on: N.A.				3) FORGACS ILO	NA
					·
	No.: Title of the in International Priority Data Document No Date: 24/02/2 Name of conv Filed U/s. 5(2) Patent of addi Filed on: N.A Divisional to A	No.: (PCT/US01/02505) Title of the invention: METHOD OF PURI International classification: C12P 17/06 Priority Data: Document No.: 60/184,522 Date: 24/02/2000 Name of convention country: USA Filed U/s. 5(2): NO Patent of addition to application No.: NIL Filed on: N.A. Divisional to Application No.: NIL	No.: (PCT/US01/02505) Title of the invention: METHOD OF PURIFYII International classification: C12P 17/06 Priority Data: Document No.: 60/184,522 Date: 24/02/2000 Name of convention country: USA Filed U/s. 5(2): NO Patent of addition to application No.: NIL Filed on: N.A. Divisional to Application No.: NIL	No.: (PCT/US01/02505) Title of the invention: METHOD OF PURIFYING A International classification: C12P 17/06 71) Priority Data: Document No.: 60/184,522 Date: 24/02/2000 Name of convention country: USA Filed U/s. 5(2): NO Patent of addition to application No.: NIL 72) Filed on: N.A. Divisional to Application No.: NIL	No.: (PCT/US01/02505) Application: Title of the invention: METHOD OF PURIFYING A FERMENTATION International classification: C12P 17/06 Priority Data: Document No.: 60/184,522 Date: 24/02/2000 Name of convention country: USA PallaGi 13, H-4 DEBRECEN, HUN Filed U/s. 5(2): NO Patent of addition to application No.: NIL Filed on: N.A. Divisional to Application No.: NIL 1) KERI VILMOS 2) DEAK LAJOS 2) DEAK LAJOS 2) DEAK LAJOS

(57) Abstract: A process for purifying statin compounds from a fermentation broth by extraction and crystallization is disclosed. A fermentation broth is subjected to a pretreatment procedure which involves an alkaline pretreatment and an alkaline purification. Following the pretreatment procedure, the statin compound is extracted under acidic conditions into a hydrophobic solvent and purified by crystallization. The organic extraction solvent is concentrated and then extracted with a mild base. The statin compound is then purified by crystallization.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

(21) Application IN/PCT/2002/01117/MUM A (22) Date of filing of 20/08/2002 No.: (PCT/US01/07561) Application:

(54) Title of the invention: SUTURELESS OCULAR SURGICAL METHODS AND INSTRUMENTS FOR USE IN SUCH METHODS

Name of the Applicant: International classification: A61F 9/00 (51)JOHNS HOPKINS UNIVERSITY Priority Data: (30)(31) Document No.: 09/523,767 Address of the Applicant: (32)Date: 11/03/2000 111 MARKET PLACE, SUITE 906, BALTIMORE, MD 21202, Name of convention country: USA (33)U.S.A NO (66)Filed U/s. 5(2): Name of the Inventor: Patent of addition to application No.: NIL 72) (61)Filed on: N.A. (62)1) DE JUAN EUGENE, JR. 2) SHELLEY TERRY H. Divisional to Application No.: NIL (63)3) BARNES AARON C. 4) JENSEN PATRICK S. Filed on: N.A. (64)

(57) Abstract: Featured are new methods for performing intra-ocular surgery that allow surgical personnel to access the intra-ocular volume to perform a surgical procedure or technique but which does not require the use of sutures to seal the sclera and/or conjunctiva following the procedure. The methods of the present invention generally include providing an entry alignment device and inserting the entry alignment device into an eye through both the conjunctiva and sclera so as to form an entry aperture that extends between the exterior of the eye and the intra-ocular volume within the eye. The provided alignment device is configured so as to form or provide an aperture or opening in each of the conjunctiva and sclera of the eye and to maintain these apertures or openings in each of the conjunctiva and sclera aligned during the surgical procedure so these apertures or openings form the entry aperture. In more particular aspects, the provided entry alignment device is sized such that when the entry alignment device is removed from the eye following the completion of the surgical procedure, the aperture or opening formed on the sclera seals without the use of sutures. In a more specific aspect of the present invention, the provided entry alignment device is sized such that the apertures or openings and thus the entry aperture are self sealing. In other embodiments, a plurality of entry alignment devices are provided so a plurality of entry apertures can be formed in the eye. The invention also features a high speed vitreous cutting and aspirating device particularly configured for use in such methods and surgical procedures and techniques as well as the related entry alignment devices and other surgical instruments.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01118/MUM A (22) Date of filing of No.: 20/08/2002 (PCT/EP01/01481) Application:

Title of the invention: INVERSE TOOTHED ROTOR SET (54)

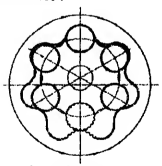
International classification: F04C 2/10 (51)Name of the Applicant: 71) (30)Priority Data: GKN SINTER METALS GMBH Document No.: 100 10 170.4 (31)(32)Date: 05/03/2000 Address of the Applicant: **KREBSOGE 10, 42477** Name of convention country: GERMANY (33)RADEVORMWALD, GERMANY Filed U/s. 5(2): (66)NO

Patent of addition to application No.: NIL (61)72) Name of the Inventor:

- 1) BACHMANN JOSEF Divisional to Application No.: NIL (63)
- 2) ERNST EBERHARD (64)Filed on: N.A.

(57) Abstract:

(62)



Filed on: N.A.

The invention relates to a toothed refor set for a pump or a motor. Said set consists of a rotatable outer rotor which is provided with an approximately star-shaped bore having a fine inner toothing and an inner rotor that is accommodated in the bore in an excentrical manner. Said inner rotor is provided with bearing pockets for planetary gears that are provided with a fine toothing by means of which said gears unwind in the fine toothing of the outer rotor. The planetary gears produce a toothing which forms an outer toothing that is provided with one tooth less than the inner toothing of the outer rotor.

12370

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01119/MUM (PCT/US01/07577)	A (22)	Date of filing of Application:	20/08/2002
(54)	Title of the in	vention: IMPROVED POLY	MERIZA'	TION PROCESS	•
(51)	International	classification: C08F 10/00	71)	Name of the Appl	icant:
(30)	Priority Data	:		1) E.I. DUPONȚ I COMPANY	DE NEMOURS AND
(31)	Document No	o.: 60/1 88,660		2) BASELL TECT COMPANY B. V.	
(32)	Date: 10/03/2	2000		Address of the Ap	pplicant:
(33)	Name of conv	vention country: USA		1) 1007 MARKET WILMINGTON	STREET,
(66)	Filed U/s. 5(2): NO		2) HOEKSTEEN	
(61)	Patent of add	lition to application No.: NIL	72)	Name of the Inver	ntor:
(62)	Filed on: N.	A.		1) ARTHUR SAM	IUEL DAVID
(63)	Divisional to	Application No.: NIL		2) TEASLEY MA 3) KERBOW DE	
(64)	Filed on: N.A		-	4) FUSCO OFEL 5) DALL'OCCO 6) MORINI GIAI	TIZIANO

(57) Abstract: Processes for the polymerization of olefins in which late transition metal complexes, such as nickel, iron, co-balt and palladium complexes, are used as a polymerization catalyst have improved polymer productivity when oxidizing agents are present during at least a portion of the polymerization. The polymers produced are useful as elastomers, for packaging films, and molding resins.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act. 2002.

(21)Application No.:

IN/PCT/2002/0:1120/MUM (PCT/GB01/02741)

A (22) Date of filing of Application:

20/08/2002

Title of the invention: RESTARTING TRANSLATED INSTRUCTIONS (54)

International classification: G06F 9/318 (51)

(30)Priority Data:

(31)Document No.: 0024402.0

(32)Date: 05/10/2000

Name of convention country: GREAT (33)

BRITAIN

(66)Filed U/s. 5(2):

NO

Patent of addition to application No.: NIL (61)

(62)Filed on: N.A.

Divisional to Application No.: NIL (63)

Filed on: N.A. (64)

71) Name of the Applicant:

ARM LIMITED

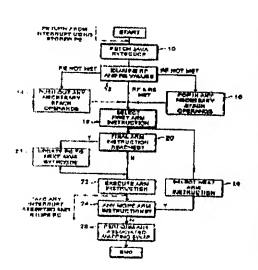
Address of the Applicant: 110 FULBOURN ROAD, CHERRY HINTON, CAMBRIDGE CB1 9JN, GREAT BRITAIN

72) Name of the Inventor:

1) **NEVILL EDWARD COLLES**

2) ROSE ANDREW CHRISTOPHER

(57) Abstract:



A processing system has a processor core (104) executing instructions of a first instruction set and an instruction translator (108) for generating translator output signals corresponding to one or more instructions of the first instruction set so as to emulate instructions of a second instruction set. The instruction translator (108) provides translator output signals specifying operations that are arranged so that the input variables to an instruction of the second instruction set are not changed until the final operation emulating that instruction is executed. An interrupt handler services an interrupt after execution of an operation of the instructions of the first instruction set. Arranging the translated sequences of instructions such that the input sate is not altered unit the final instruction is executed has the result that processing may be restarted after the interrupt either by rerunning the complete emulation if the final operation had not started when the interrupt occurred, or by running the next instruction from the second instruction set if the final operation has started when the interrupt occurred.

Figure: 8.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01121/MUM A (22) Date of filing of 20/08/2902 No.: (PCT/GB01/03744) Application:

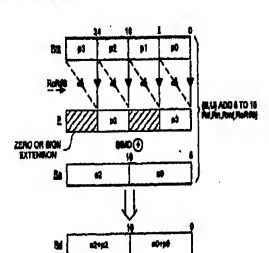
(54) Title of the invention: SINGLE INSTRUCTION MULTIPLE DATA PROCESSING

International classification: G06F 9/302 Name of the Applicant: 71) (51)ARM LIMITED **Priority Data:** (30)Document No.: 0024311.3 (31)Address of the Applicant: (32)Date: 04/10/2000 110 FULBOURN ROAD, CHERRY HINTON, CAMBRIDGE CB1 9NJ, Name of convention country: GREAT (33)GREAT BRITAIN BRITAIN NO Filed U/s. 5(2): (66)Name of the Inventor: Patent of addition to application No.: NIL 72) (61)

- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

- 1) SYMES DOMINIC HUGO
- 2) SEAL DAVID JAMES

(57) Abstract:



A data processing system is provided with an instruction (ADD8T016) that unpacks non-adjacent portions of a data word using sign or zero extension and combines this with a single-instruction-multiple-data type arithmetic operation, such as an add, performed in response to the same instruction. The instruction is well suited to use within systems having a data path (2) including a shifting circuit (6) upstream of an arithmetic circuit (8).

Figure: 1.

The following Patent application have been published under Section 11 A of the Patents (Amendment) Act, 2002.

- (21) Application IN/PCT/2002/01122/MUM No.: (PCT/FR01/00573)
- A (22) Date of filing of Application:

20/08/2002

- (54) Title of the invention: COOLING A BRAKE ACTIVATED BY FOUCAULT CURRENTS
- (51) International classification: H02K 49/04
- (30) Priority Data:
- (31) Document No.: 00/02737
- (32) Date: 03/03/2000
- (33) Name of convention country: FRANCE
- (66) Filed U/s. 5(2):

NO

- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

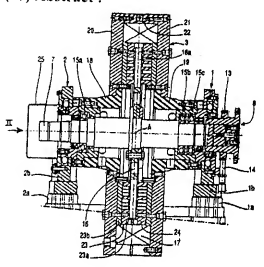
71) Name of the Applicant:

DRECQ DANIEL

Address of the Applicant: 8, RUE OCTAVE ALLAIRE, F-78610 SAINT LEGER EN YVELINES, FRANCE

- 72) Name of the Inventor:
 - 1) DRECQ DANIEL

(57) Abstract:



The invention concerns a Foucault current braking device, comprising at least a heat exchanger for dissipating thermal energy due to Foucault currents when braking. The invention is characterised in that each heat exchanger is arranged to define a predetermined cooling liquid path to minimize pressure drop and maximize the flow rate of the cooling liquid flowing through the exchanger, so as to reduce working temperature variations of the heat exchanger, the device comprising two symmetrical heat exchangers, whereof the water inlets (72, 73), circuits and outlets (75, 76) are symmetrically arranged so as to compensate forces due to cooling liquid currents thereby minimising the corresponding residual torque

Figure: 2.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01123/MUM A (22) Date of filing of 20/08/2002 Application: No.: (PCT/US01/04707) Title of the invention: APPARATUS AND METHOD FOR PRODUCING A DENTAL (54)PROSTHETIC WITH A DEVICE HAVING A LINEAR ROTARY BEARING Name of the Applicant: International classification: A61C (51)1) HAJJAR VICTOR J. Priority Data: (30)2) STUDER JOHN R. Document No.: 09/504,074 (31)Address of the Applicant: Date: 15/02/2000 (32)1) 1600 GALEN ROAD, HARRISBURG, PA 17112, U.S.A. Name of convention country: USA (33)2) 135 GRANDVIEW ROAD, HUMMELSTOWN, PA 17036, U.S.A. NO Filed U/s. 5(2): (66)72) Name of the Inventor: Patent of addition to application No.: NIL (61)Filed on: N.A. (62)1) HAJJAR VICTOR J. 2) STUDER JOHN R. Divisional to Application No.: NIL (63)Filed on: N.A. (64)
- (57) Abstract: The present invention is directed to enhancing the accuracy with which tooth restorations are machined, using a device which can accurately copy mill a dental prosthetic blank from a previously formed dental prosthetic model, and which can closely replicate the feel of a dental tool to which dentists are accustomed. The device uses a tool supported on a linear rotary axis to mill the dental prosthetic blank. In addition, exemplary embodiments are directed to the preparations of a hybrid dental prosthetic blank which can be easily machined.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)IN/PCT/2002/01124/MUM Application A (22) Date of filing of 20/08/2002 No.: (PCT/EP01/01218) Application: Title of the invention: FABRIC CARE COMPOSITION International classification: D06M 15/00 71) Name of the Applicant: (30)Priority Data: HINDUSTAN LEVER LIMITED (31)Document No.: 0004594.8 (32)Date: 25/02/2000 Address of the Applicant: HINDUSTAN LEVER HOUSE, Name of convention country: GREAT (33)165/166 BACKBAY RECLAMATION, BRITAIN MUMBAI 400 020, MAHARASHTRA, INDIA (66)Filed U/s. 5(2): NO Patent of addition to application No.: NIL (61)72) Name of the Inventor: (62)Filed on: N.A. 1) CARSWELL ROBERT JOHN Divisional to Application No.: NIL (63)2) KILLEY ADELLE LOUISE 3) SENIOR SARAH ELIZABETH (64) Filed on: N.A.
- (57) Abstract: Fabric care compositions for application to a fabric comprise a fabric softening and/or conditioning compound and a polymer, which is capable of self cross-linking and/or reacting with cellulose. The polymer is present in the composition in an amount of from 0.002% to 0.45 %, preferably from 0.005 % to 0.010% by weight based on the weight of the fabric. The polymers and the compositions may be used to enhance the delivery of perfume to a fabric from a fabric care composition, which comprises a perfume, and/or to enhance the softening of fabric by a fabric care composition, which comprises a fabric softening and/or conditioning compound

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01125/MUM A (22) Date of filing of Application: 21/08/2002

(PCT/US01/06688) Application:

Title of the invention: 1,5-DISUBSTITUTED-3,4-DIHYDRO-1H-PYRIMIDO[4,5-D]PYRIMIDIN-2-ONE COMPOUNDS AND THEIR USE IN TREATING CSBP/P38 KINASE MEDIATED DISEASES

51)	International classification: C07D 487/04	71) Name of the Applicant:
) ()	Priority Data :	SMITHKLINE BEECHAM CORPORATION
i 1)	Document No.: 60/186,419	4 - \$5
32)	Date: 02/03/2000	Address of the Applicant: ONE FRANKLIN PLAZA,
33)	Name of convention country: USA	PHILADELPHIA, PA 19103, U.S.A.
6 6)	Filed U/s. 5(2): YES	
61)	Patent of addition to application No.: NIL	72) Name of the Inventor:
62)	Filed on: N.A.	1) ADAMS JERRY L.
(63)	Divisional to Application No.: NIL	2) BOEHM JEFFREY C. 3) HALL RALPH F.
(64)	Filed on: N.A.	4) TAGGART JOHN J.

(57) Abstract: Novel substituted pyrimido[4,5-d]pyrimidin-2-one compounds and compositions for use in therapy as CSBP/p38 kinase inhibitors.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01126/MUM (PCT/ US01/08672)	A	(22)	Date of fliing of 21/08/2002 Application:
(54)	Title of the in	vention: IL-8 RECEPTOR AI	NTA	GON	ISTS
(51)		classification: A61K 31/17		71)	Name of the Applicant:
(30)	Priority Data				SMITHKLINE BEECHAM
(31)	Document No				CORPORATION
(32)	Date : 16/03/2	-			Address of the Applicant: ONE FRANKLIN PLAZA,
(66)		ention country: USA	į		PHILADELPHIA, PA 19103, U.S.A.
(61)	Filed U/s. 5(2) Patent of additional formation of addi	: YES tion to application No.: NIL			
(62)	Filed on : N.A.			72)	Name of the Inventor:
(63)		pplication No.: NIL			1) WIDDOWSON KATHERINE L. 2) JIN QI
(64)	Filed on: N.A.				
				4	

(57) Abstract: This invention relates to the novel compounds of Formula (I) to (VII), and compositions thereof, useful in the treatment of disease states mediated by the chemokine, Intericukin-8 (IL-8).

Divisional to Application No.: NIL

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002.

IN/PCT/2002/01127/MUM A (22) Date of filing of 21/08/2002 Application (21)Application: (PCT/US01/06564) No.: Title of the invention: IL-8 RECEPTOR ANTAGONISTS (54)Name of the Applicant: International classification: A61K 31/135 (51)SMITHKLINE BEECHAM Priority Data: (30)CORPORATION Document No.: 60/186,183 (31)Address of the Applicant: Date: 01/03/2000 (32)ONE FRANKLIN PLAZA, PHILADELPHIA, PA Name of convention country: USA (33)19103, U.S.A. YES (66) Filed U/s. 5(2): 72) Name of the Inventor: (61) Patent of addition to application No.: NIL Filed on: N.A.

(57) Abstract: This invention relates to the novel use of dianilino squarates in the treatment of disease states mediated by the chemokine, Interleukin -8 (IL-8).

1) PALOVICH MICHAEL R. 2) WEINSTOCK JOSEPH

3) WIDDOWSON KATHERINE L

Figure: NIL.

(64) Filed on: N.A.

(62)

(63)

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01128/MUM A (22) Date of filing of 21/08/2002 No.: (PCT/EP01/02043) Application: Title of the invention: POLYCARBONATE MOULDED BODIES WITH IMPROVED (54)**OPTICAL PROPERTIES** (51)International classification: C08G 64/14 71) Name of the Applicant: (30)Priority Data: BAYER AKTIENGESELLSCHAFT Document No.: 100 11 278.1 (31)(32)Date: 08/03/2000 Address of the Applicant: 51368 LEVERKUSEN, GERMANY Name of convention country: GERMANY (33)(66)Filed U/s. 5(2): NO Patent of addition to application No.: NIL (61)72) Name of the Inventor: Filed on: N.A. (62)1) ANDERS SIEGFRIED Divisional to Application No., NIL (63)2) ROHNER JURGEN 3) HAESE WILFRIED (64)Filed on: N.A.

(57) Abstract: The invention relates to polycarbonate moulded bodies with improved optical properties.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

21/08/2002 A (22) Date of filing of IN/PCT/2002/01129/MUM Application (21)Application: (PCT/US01/05548) Na.:

Title of the invention: MULTI-RIBBED CVT BELT (54)

International classification: F16G 5/16 71) (51)

Priority Data: (30)

Document No.: 09/510, 683 (31)

Date: 22/02/2000 (32)

Name of convention country: USA (33)

NO Filed U/s. 5(2): (66)

Patent of addition to application No.: NIL (61)

Filed on: N.A. (62)

Divisional to Application No.: NIL (63)

Filed on: N.A. (64)

Name of the Applicant:

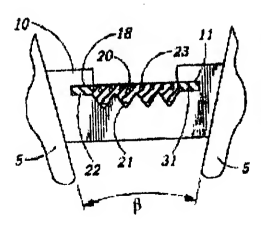
THE GATES CORPORATION

Address of the Applicant: 900 SOUTH BROADWAY, DENVER, CO 80209, U.S.A.

Name of the Inventor: 72)

1) SERKH ALEXANDER

(57) Alistract:



The invention comprises a plurality of clips (10) arranged about a tensile member (20) or core belt. The tensile member comprises a multi-ribbed belt. The multi-ribbed belt may comprise any standard multi-ribbed belt readily available in the art. The clips are generally u-shaped and have opposing inclined side that cooperate with the sides of a CVT pulley. The opposing inclined sides of each clip can have a thermoset, thermoplastic or phenolic coating to provide a predetermined coefficient of friction. Each clip has a multiribbed profile bearing surface that cooperates with the multiribbed portion of the core belt. The clips are held in proper orientation to the multi-ribbed best by elastomeric bands (22, 31). The elastomeric bands are routed through a siot (11,18) in each clip which them compresses the clips together.

Figure: NIL.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01130/MUM A (22) Date of filing of 21/08/2002 No.: (PCT/EP01/01925) Application: Title of the invention: FLAME-RESISTANT POLYCARBONATE MOULDING (54)**COMPOUNDS** International classification: C08K 5/523 (51)71) Name of the Applicant: (30)**Priority Data:** BAYER AKTIENGESELLSCHAFT (31)Document No.: 100 10 941.1 (32) Date: 06/03/2000 Address of the Applicant: 51368 LEVERKÜSEN, GERMANY Name of convention country: GERMANY (33)(66)Filed U/s. 5(2): NO Patent of addition to application No.: NIL (61)72) Name of the Inventor: (62) Filed on : N.A. 1) SEIDEL ANDREAS 2) ECKEL THOMAS (63)Divisional to Application No.: **NIL** 3) KELLER BERND 4) WITTMANN DIETER Filed on: N.A. (64)

(57) Abstract: The invention relates to flame-resistant polycarbonate compositions which are made flame-resistant without the use of chlorine or bromine. Sald compositions contain ≤ 0.1 wt. % fluorine and are characterised by excellent flame resistance, even with low wall thickness, combined with improved mechanical, thermal and rheological properties and especially by good ESC properties. The invention also relates to the use of the inventive polycarbonate moulding compounds for producing moulded bodies and moulded parts and all kinds of extrusion profiles.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- IN/PCT/2002/01131/MUM A (22) Date of filing of 21/08/2002 (21) Application Application: (PCT/US01/05810) No.:

51)	International classification: A61J 1/00	71)	Name of the Applicant:
30)	Priority Data :		PHARMACIA & UPJOHN COMPANY
31)	Document No.: 60/191,383		
(32)	Date: 22/03/2000		Address of the Applicant: 301 HENRIETTA STREET,
(33)	Name of convention country: USA		KALAMAZOO, MI 49001, U.S.A.
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on : N.A.		1) SIMS SANDRA M. 2) WADE, DANIEL C.
(63)	Divisional to Application No.: NIL	,	3) VALVANI SHRI C. 4) BOWMAN PHIL B.
(64)	Filed on: N.A.		

(57) Abstract:

The present invention is a container for an IV aqueous solution of Gram-positive oxazolidinone agent, such as linezolid as the compound of formula (I) which comprises having the container-solution contact surface material being a polyoiefin.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01132/MUM A (22) Date of filing of 21/08/2002 No.: (PCT/EP01/01924) Application:
- (54) Title of the invention: FLAME- RESISTANT POLYCARBONATE MOULDING COMPOUNDS FOR EXTRUSION APPLICATIONS

(51)	International classification: C08K 5/523	71)	Name of the Applicant:
(30)	Priority Data :		BAYER AKTIENGESELLSCHAFT
(31)	Document No.: 1) 100 10 943.8 2) 100 14 608.2		
(32)	Date: 1) 06/03/2000 2) 24/03/2000		Address of the Applicant: 51368 LEVERKUSEN, GERMANY
(33)	Name of convention country: GERMANY		
(66)	Filed U/s. 5(2): NO	0.	
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on: N.A.		1) SEIDEL ANDREAS
63)	Divisional to Application No.: NIL		2) ECKEL THOMAS 3) KELLER BERND
64)	Filed on: N.A.		4) WITTMANN DIETER

(57) Abstract: The invention relates to chlorine and bromine-free, flame-resistant polycarbonate moulding compounds which are characterized by excellent flame resistance combined with good mechanical and thermal properties, good ESC characteristic and a sufficiently good melt stability for extrusion. The invention also relates to moulded parts, profiles, panels, tubes and channels which are produced from the moulding compounds.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application

IN/PCT/2002/01 k33/MUM (PCT/US01/09/704) A (22) Date of filing of Application:

21/08/2002

(54) Title of the invention: REDUCTION OF FRICTION EFFECT BETWEEN POLY (ETHYLENE TEREPHTHALATE) PREFORMS AND BOTTLES

(51) International classification: C08K 5/20

30) Priority Data:

(31) Document No.: 1).60/192,272

2) NOT FURNISHED

(32) Date: 1) 27/03/2000 2) 27/03/2001

(33) Name of convention country: U.S.A.

(66) Filed U/s. 5(2):

NO

(61) Patent of addition to application No.: NII.

(62) Filed on : N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

71) Name of the Applicant:

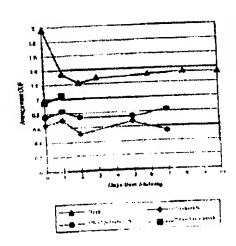
E.I. DU PONT DE NEMOURS AND COMPANY

Address of the Applicant: 1007 MARKET STREET, WILMINGTON, DE 19898, U.S.A.

72) Name of the Inventor:

- 1) HAŁL GRAHAM II.
- 2) JENKINS STEVEN D.
- 3) NEAL MICHAEL A.
- 4) SIDDIQUI JUNAID A.

(57) Abstract:



An additive system for polyester polymers comprising an effective amount of (i) a fatty acid amide selected form the group consisting of oleyl palmitamide, ethylene bis stearamide, ethylene bis oleomide, and stearyl erucamide; (ii) a partially or fully calcined porous poly (methylsilsequioxane); and (iii) a stabilizer comprising a primary and a secondary antioxidant.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	No.:	IN/PCT/2002/01134/MUM (PCT/EP01/01872)	A (22)	Application:	21/08/2002
(54)	Title of the in	vention: POLYMER BLENDS	S CONT	AINING PHOSPHAT	Fq
(51)	International	1	*		:
,	THE HARROUNI	classification: C08K 5/521	71)	Name of the Applica	2 24 4 4
(30)	Priority Data			and as one vehicle	411[;
(12.47)	2 Closiny Data		•	BAYER AKTIENG	FCD1 I COUL INV
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(32)	Data - 02/02/03		ŀ		
(36)	Date: 03/03/20	000		Address of the Appli	cant.
(3)	Name			51368 LEVERKUSE	N. CEDMANN
('3)	Name of convention country: GERMANY			AN GERMANY	
(66)				- 1	
(uu)	Filed U/s. 5(2)	NO	-	÷ ;	
(61)	Defend of - 1 11				
(01)	ratent of audit	ion to application No.: NIL	72)	Name of the Inventor	Mę.,
(62)			·-/	and any on to	
(42)	Flied on: N.A.			1) REITZE BURKH	ARD
(63)	Divisional			2) ZIMMERMANN I	RAIMIIND
(05)	Divisional to A	plication No.:	1 1	3) HAESE WILFRIE	D :
(64)	Filed on: N.A.		4) ECKEL THOMAS		

(57) Abstract: The invention relates to novel thermoplastic polymer blends containing physicarbonate, mold-release agents with OH groups, and mixtures of oilgomer and monomer phosphorous compounds. The invention also relates to the use of polymer blends of this type for producing optical data carriers such as compact discs, video discs and other optical data carriers which can be written and erased once of repeatedly, and to optical data carriers produced therefrom.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application (21)IN/PCT/2002/01135/MUM A (22) Date of filing of 21/08/2002 No.: (PCT/GB98/03765) Application: (54) Title of the invention: PHARMACEUTICAL COMPOSITIONS International classification: A61K 9/00 71) Name of the Applicant: (30) Priority Data: **ASTRAZENECA UK LIMITED** 18 (31)Document No.: 9726735.5 (32)Date: 18/12/1997 -Address of the Applicant: 15 STANHOPE GATE, LONDON, (33) Name of convention country: GREAT W1Y 6LN, UNITED KINGDOM BRITAIN (66) Flied U/s. 5(2): NO (61) Patent of addition to application No.: NIL 72) Name of the Inventor: (62)Filed on ! N.A. 1) SUSAN JANE CORVARI (63)Divisional to Application 2) JOSEPH RICHARD No.: IN/PCT/2000,00048/MUM CREEKMORE (64) Filed on: 15/12/1998

(57) Abstract: A layering process for preparing pharmaceutical compositions of the leukotriene antagonist zafiriukast. The process forms coated beads suitable for sprinkling onto food and drink.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01136/MUM (PCT/US01/07746)	A (22)	Date of filing of Application:	22/08/2002
(54)	Title of the in	ventiou: IL-8 RECEPTOR AI	NTAG	ON	IS TS	
(51)	Internationa	classification: C07C	-	71)	Name of the Appli	cant:
(30)	Priority Data :		}	,	SMITHKLINE BEECHAM	
(31)	Document No	o.: 60/188, 410			CORPORATION	
(32)	Date: 10/03/	2000			Address of the Ap	
(33)	Name of convention country: USA				ONE FRANKLIN PLAZA, PHILADELPHIA, PA 19103,	
(66)	Filed U/s. 5(2): YES			U.S.A.	
(61)	Patent of add	ition to application No.: NIL	- 1	72)	Name of the Inven	tor:
(62)	Filed on : N.A	۸.				
(63)	Divisional to	Application No.: NIL			1) WIDDOWSON 2) JIN QI	KATHERINE L.
(64)	Filed on: N.A		-			

(57) Abstract: This invention relates to novel compounds of formula (I) to (VII), and compositions thereof, useful in the treatment of disease states medicated by the chemokine, intericukin -8 (IL-8).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application IN/PCT/2002/01137/MUM No.: (PCT/US01/08187)	, A	(22)	Date of filing of Application:	22/08/2002
(54)	Title of the invention: IL-8 RECEPTOR A	NTA	LGON	ISTS	
(51)	International classification: C07C		71)	Name of the Appl	icant:
(30)	Priority Data :			SMITHKLINE B CORPORATION	
(3 i)	Document No.: 60/189, 175				
(32)	Date: 14/03/2000			Address of the A	Y PLAZA,
(33)	Name of convention country: USA			PHILADELPHL	A, PA 19103 (US)
(66)	Filed U/s. 5(2): YES				
(61)	Patent of addition to application No.: NII		72)	Name of the Inve	entor:
(62)	Filed on : N.A.				N KATHERINE L
(63)	Divisional to Application No.: NI	L		2) JIN QI	
(64)	Filed on: N.A,				

(57) Abstract: This invention relates to novel compounds of formula (I) to (VII), and compositions thereof, useful in the treatment of disease states medicated by the chemokine, Interleukin -8 (IL-8).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application

IN/PCT/2002/01138/MUM (PCT/US01/06139)

A (22) Date of filing of Application:

22/08/2002

- (54) Title of the invention: SIMULTANEOUS STIMULATION AND CONCENTRATION OF CELLS
- (51) International classification: C12N 5/00
- (30) Priority Data:
- (31) Document No.: 1) 60/184,788 & 2) 60/249,902
- (32) Date: 24/02/2000 & 17/11/2000
- 133) Name of convention country: US
- (66) Filed U/s. 5(2): YES
- (61) Pate t of addition to application No.: N1L
- (62) Flled on : N.A.
- (63) Divisional to Application No.:

NIL

(64) Filled on: N.A.

71) Name of the Applicant:

XCYTE THERAPIES, INC.

Address of the Applicant: SUITE 130, 1124 COLUMBIA STREET, SEATTLE WA 98104, U.S.A.

- 72) Name of the Inventor:
 - 1) BERENSON RON
 - 2) LAW CHE
 - 3) BONYHADI MARK
 - 4) SAUND NARINDER
 - 5) CRAIG STEWART
 - 6) KALAMASZ DALE
 - 7) HARDWICK ALAN
 - 8) MCMILLEN DAVID

(57) Abstract:

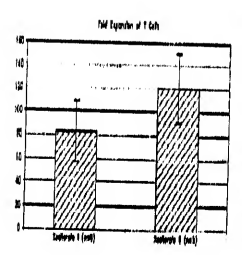


Figure: NIL

The present invention relates generally to methods for stimulating cells, and more particularly, to a novel method to concentrate and stimulate cells that maximizes stimulation and/or proliferation of such cells. In the various embodiments, cells are stimulated and concentrated with a surface yielding enhanced proliferation, cell signal transduction, and/or cell surface moiety aggregation. In certain aspects methods for stimulating a population of cells such as T-cells, by simultaneous concentration and cell surface molety ligation are provided by contacting the population of cells with a surface, that has attached thereto one or more agents that ligate a cell surface molety and applying a force that predominantly drives cell concentration and cell surface moiety ligation, thereby inducing cell stimulation, cell surface moiety aggregation, and/or occeptor signaling enhancement. Also provided are methods for producing phenotypically tailored cells, including T-cells for the use in diagnostics, drug discovery, and the treatment of a variety of indications, including cancer, viral infections, and immune related disorders. Compositions of cells having specific phenotypic properties produced by these processes are further provided.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

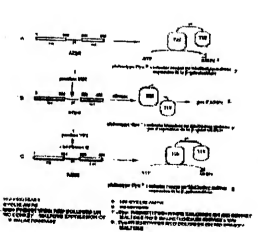
- 22/08/2002 IN/PCT/2002/01139/MUM A (22) Date of filing of (21)Application Application: (PCT/US01/08589) No.: Title of the invention: PEPTIDASE-CLEAVABLE, TARGETED ANTINEOPLASTIC (54)DRUGS AND THEIR THERAPEUTIC USE International classification: A61K 47/48 71) Name of the Applicant: (51)DUPONT PHARMACEUTICALS Priority Data: (30)COMPANY (31) Document No.: 60/189,387 Address of the Applicant: Date: 15/03/2000 (32)CHESTNUT RUN PLAZA, 974 CENTRE ROAD, WILMINGTON, Name of convention country: US (33)DE 19805, U.S.A. Filed U/s. 5(2) : NO (66)Name of the Inventor: Patent of addition to application No.: NIL 72) (61)1) COPELAND ROBERT A Filed on : N.A. (62)2) ALBRIGHT CHARLES F 3) COMBS ANDREW P NIL : (63) Divisional to Application No.: 4) DOWLING RADINE L 5) GRACIANI NILSA R. (64) Flied on: N.A. 6) HAN WEI 7) HIGLEY C. ANNE 8) HUANG PEARL 9) YUE EDDY W 10) DIMEO SUSAN V
 - (57) Abstract: This invention is directed to antineoplastic agents conjugated to enzyme-cleavable peptides comprising the amino acid recognition sequence of a membrane-bound and/or cell-secreted peptidase, and to the use of such conjugated compounds as chemotherapeutic agents in the targeted treatment of cancers.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01140/MUM A (22) Date of filing of Application: 22/08/2002
- (54) Title of the invention: RECOMBINANT ADENYLCYCLASE AND USE THEREOF FOR SCREENING MOLECULES WITH PROTEOLYTIC ACTIVITY

(51)	International classification: C12N 9/50	71)	Name of the Applicant:
(30)	Priority Data:		1) INSTITUT PASTEUR
(31)	Document No.: 00/02448		2) CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE
32)	Date: 28/02/2000		(CNRS)
33)	Name of convention country: FRANCE		Address of the Applicant: 1) 28, RUE DU DOCTEUR ROUX, F-
i6)	Filed U/s. 5(2): NO		75015 PARIS, FRANCE 2) 3, RUE MICHEL-ANGE, F-75794
61)	Patent of addition to application No.: NIL		PARIS CEDEX 16, FRANCE
2)	Filed on: N.A.	72)	Name of the Inventor:
3)	Divisional to Application No.: N IL		1) KARIMOVA GOUZEL
(4)	Filed on: N.A.		2) LADANT DANIEL
,	The state of the s		3) ULLMANN AGNES 4) DAUTIN NATHALIE

(57) Abstract:



The invention concerns a recombinant adenylcyclase, comprising at least a polypeptide sequence including one or several cleavage site of at least a molecule with site-specific proteolytic activity, said polypeptide sequence being inserted in the catalytic domain of an adenylcyclase while preserving its enzymatic activity. The invention also concerns methods for screening molecules with proteolytic activity using said recombinant adenylcyclase.

Figure: NIL

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- 22/08/2002 A (22) Date of filing of IN/PCT/2002/01141/MUM Application (21)Application: (PCT/EP01/02802) No.: (54) Title of the invention: MICROCAPSULES COMPRISING FUNCTIONALISED **POLYALKYLCYANOACRYLATES** International classification: A61K 49/00 Name of the Applicant: 71) (51)**SCHERING** (30) Priority Data: AKTIENGESELLSCHAFT (31) Document No.: 100 13 850.0 Address of the Applicant: (32) Date: 15/03/2000 **MULLERSTRASSE 178, 13553** BERLIN, GERMANY. (33) Name of convention country: GERMANY (66) Filed U/s. 5(2); NO Name of the Inventor: (61) Patent of addition to application No.: NIL 72) 1) ROESSLING GEORG (62) Filed on : N.A. 2) BRIEL ANDREAS 3) DEBUS NILS NIL (63) Divisional to Application No.: 4) SYDOW SABINE 5) HOFMAN BIRTE (64) Flied on: N.A. 6) HAUFF PETER 7) REINHARDT MICHAEL
 - (57) Abstract: The invention relates to gas-filled microcapsules that consist of functionalized polyalkyleyanoacrylates that are produced by copolymerization of one or more alkyleyanoacrylates with a functional monomer and/or by partial side-chain hydrolysis of a polyalkyleyanoacrylate, as well as a process for the production of gas-filled microcapsules and their use for ultrasound diagnosis.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01142/MUM A (22) Date of filing of 22/08/2002 No.: (PCT/US01/07064) Application: (54) Title of the invention: PISTON SLEEVE (51) International classification: F02F 1/10 71) Name of the Applicant: (30)Priority Data : FEDERAL - MOGUL CORPORATION (31)Document No.: 09/520,111 (32)Date: 07/03/2000 Address of the Applicant: 26555 NORTHWESTERN (33) Name of convention country: USA HIGHWAY, SOUTHFIELF, MI 48034, U.S.A. (66) Flied U/s. 5(2): NO Patent of addition to application No.: NIL 72) Name of the Inventor: Filed on : N.A. (62)I) BEDWELL TOMMY J. 2) RIBIERO CARMO Divisional to Application No.: (63)NIL (64)Flied on: N.A.

(57) Abstract: The piston sleeve (10) has a radial positioning surface (32) adjacent to the top surface (16) and an axial positioning surface (38) separated from radially positioning surface by a coolant contact surface (46). A piston bore extending the length of the piston sleeve (10) is mashined to form a non-cylindrical bore. The sieve is compressed by applying force to the top surface (16) and to the axial positioning surface (38). The piston sleeve (10) is also heated to a normal working temperature. The compression force and the force due to thermal expansion deforms the piston sleeve and changes the non-cylindrical bore into a substantially cylindrical bore.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01143/MUM A (22) Date of filing of Application: 22/08/2002
- (54) Title of the invention: METHOD FOR OBTAINING MACROSCOPIC FIBRES AND STRIPS FROM COLLOIDAL PARTICLES AND IN PARTICULAR CARBON NANOTUBES

(51)	International classification: D01F 9/12	71)	Name of the Applicant:
(30)	Priority Data :		CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE
(31)	Document No.: 00/02272		
(32)	Date: 23/02/2000		Address of the Applicant: 3, RUE MICHEL ANGE, F-75794
(33)	Name of convention country : FRANCE		PARIS, FRANCE
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on : N.A.		1) POULIN PHILIPPE 2) VIGOLO BRIGITTE
(63)	Divisional to Application No.: NIL		3) PENICAUD ALAIN 4) COULON CLAUDE
(64)	Filed on: N.A.		•

(57) Abstract: The invention concerns a method for obtaining fibres and strips from colioidal particles, characterised in that it consists in: 1) dispersing said particles in a solvent optionally using a surfactant; 2) injecting the resulting dispersion solution through at least an orifice emerging into a flow of an external solution, preferably, having a higher viscosity than said dispersion, the viscosity levels being measured in the same temperature and pressure conditions, so as to cause said particles to agglomerate into fibres or strips by destabilising the particle dispersions and optionally aligning said particles.

The following Putent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.:

IN/PCT/2002/01144/MUM (PCT/EP01/02849) A (22) Date of filing of Application:

22/08/2002

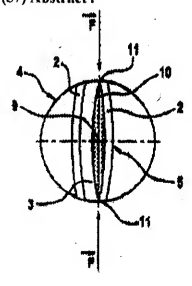
Title of the invention: METHOD FOR PRODUCING A CONTAINER HAVING A

(54) PRESSURE COMPENSATION OPENING, AND CONTAINER PRODUCED

ACCORDING TO SAID METHOD

51)	International classification: B29C 49/22	(71)	Name of the Applicanti
30)	Priority Data:		BOEHRINGER INGELHEIM
31)	Document No.: 100 17 443.4		PHARMA KG
32)	Date: 07/04/2000		Address of the Applicant:
33)	Name of convention country: GERMANY		BINGER STRASSE 173, 55216 INGELHEIM AM
56)	Filed U/s. 5(2): NO		RHEIN, GERMANY
1)	Patent of addition to application No.: NIL	(72)	Name of the Inventor:
2)	Filed on : N.A.		
53)	Divisional to Application No.: NIL		1) KUEHN TORSTEN 2) METZGER BURKHARD PETER
64)	Filed on: N.A.		FEIER

(57) Abstract :



The invention relates to a method for producing a container (1) that comprises an outer container (2), an inner pouch (34) disposed therein, and a pressure compensation opening (10) provided in the outer container (2). The invention also relates to a container (1) produced by the inventive method. A perform consisting of two coaxial tubes is produced by a coextrusion blow-molding method using a blow mold, whereby a bottom seam (5) is produced that protrudes outwardly. The aim of the invention is to provide a method by which a container (1) is provided with a pressure compensation opening (10) in the outer container (2) without impairing the tightness of the container (1) while reducing the reject rate and increasing productivity. To this end, the bottom seam (5) is partially cut away and a force is applied on the preform that still has a temperature of 40°C to 70°C, said force acting in the direction of the seam. Said force breaks up the bottom seam (5) and plastically deforms it so that a pressure compensation opening (10) is formedin the bottom area (4).

Figure: 6.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

A (22) Date of fliing of 22/08/2002 IN/PCT/2002/01145/MUM (21) Application Application: (PCT/IL01/00216) No.: (54) Title of the invention: MONOCLONAL ANTIBODIES TO THE HUMAN LDL RECEPTOR, THEIR PRODUCTION AND USE. 71) Name of the Applicant: International classification: C07K 16/28 (51)APPLIED RESEARCH SYSTEMS (30) Priority Data: ARS HOLDING N.V. (31) Document No.: 1) 135025 2) 139217 Address of the Applicanti Date: 1) 13/03/2000 (32)PIETERMAAI 15, CURACAO, 2) 23/10/2000 THE NETHERLANDS ANTILLES (33) Name of convention country: ISRAEL Filed U/s. 5(2): NO (66)72) Name of the Inventor: (61) Patent of addition to application No.: NIL 1) YONAH NACHUM (62) Filed on : N.A. 2) SUISSA DANY 3) BELZER ILANA Divisional to Application No.: NIL

(57) Abstract: There are provided monocional antibodies to the human LDL receptor which are useful for the identification and purification of LDL and in treatment of e.g. hepatitis C infection.

Figure: NIL

(63)

(64) Filed on: N.A.

Patent of addition to application No.: NIL

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01146/MUM A (22) Data of filing of 22/08/2002 No.: (PCT/EP01/02189) Application: Title of the invention: METHOD FOR AGGLOMERATING FINELY DIVIDED (54)POLYBUTADIENE LATICES (51) International classification: C08C 1/07 71) Name of the Applicant: (30) Priority Data : BAYER AKTIENGESELLSCHAFT (31) Document No.: 1) 100 11 703.1 2) 101 02 210.7 (32) Date: 1) 10/03/2000 Address of the Applicant: 2) 19/01/2001 51368 LEVERKÜSEN, GERMANY Name of convention country: GERMANY (33)Flied U/s. 5(2): NO (66)

72) Name of the Inventor:

1) VANHOORNE PIERRE 2) JANSEN BERNHARD

3) EICHENAUER HERBERT 4) MEYER ROLF-VOLKER

(57) Abstract: The invention relates to a method for agglomerating finely divided rubber latices by adding an aqueous solution of a water-soluble amphiphilic copolymer that consists of at least one hydrophilic portion and at least one hydrophobic portion. The inventive method is further characterized in that the molar weight HB of the largest hydrophobic portion and the molar weight HL of the largest hydrophobic portion of the amphiphilic copolymer exceed the following minimum values: HB \geq 500 g/mol and HL \geq 2000 g/mol.

NIL

Figure: NIL

(61)

(62)

Filed on : N.A.

(64) Flied on: N.A.

(63) Divisional to Application No.:

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01147/MUM A (22) Date of filing of Application: 22/08/2002
- (54) Title of the Invention: PROCESSES FOR PREPARING CLARITHROMYCIN AND CLARITHROMYCIN INTERMEDIATE, ESSENTIALLY OXIME-FREE CLARITHROMYCIN, AND PHARMACEUTICAL COMPOSITION COMPRISING THE SAME

(51)	International classification: A61K 31/70	71)	Name of the Applicant:
(30)	Priority Data :		TEVA PHARMACEUTICALS INDUSTRIES LTD.
(31)	Document No.: 1) 60/185,888 2) 60/189,120 3) 60/213,239		
(32)	Date: 1) 29/02/2000 2) 14/03/2000 3) 22/06/2000		Address of the Applicant: BASEL STREET, P.O. BOX 3190, PETAH TIQVA 49131,
(33)	Name of convention country : USA		ISRAEL
(66)	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Flied on : N.A.		1) IIYA AVRUTOV 2) IGOR LIFSHITZ
(63)	Divisional to Application No.: NIL		3) ELIZABETH LEWINER
(64)	Filed on: N.A.		

(57) Abstract: The present invention relates to processes for preparing protected silylated clarithromycln oxime, preferably 6-O-methy-2',4"-bis(trimethylaliyi)-erythromycln A 9-O-(2-methoxyprop-2-yi)oxime("S-MOP oxime"), and for sonverting protected silylated clarithromycln oxime, preferably 8-MOP oxime, to clarithromycln. Processes for preparing protected silylated clarithromycln oxime according to the present invention, include reacting a silyl oxime derivative with methylating agent in the presence of at least one solvent and a base, where the solvent comprises methyl terributyl ether. Processes for converting protected silylated clarithromycln oxime to clarithremycln ascording to the present invention, include reacting protected silylated clarithromycln oxime with ethanci and water at an ethanci to water ratio of about 1:1, in the presence of an acid and a deoximating agent and cooling the reaction mixture prior to adding sodium hydroxide, where the process takes place without any additional water addition. Further processes for converting protected silylated clarithromycln oxime to clarithromycln, include heating a mixture of protected silylated clarithromycln oxime agent in an ethanol/water solvent to reflux for more than 4 hours, with a two-fold addition of deoximating agent to produce essentially oxime-free clarithromycln.

The following Patent application have been published under Section 11A of the Patents Amendment) Act, 2002

- (21)Application IN/PCT/2002/01148/MUM A (22) Date of filing of 23/08/2002 No.: (PCT/US01/01977) Application:
- Title of the invention: SOIL REINFORCEMENT METHOD AND APPARATUS (54)
- (51) International classification: E02D 5/44 (71)
- (30)Priority Data:
- (31)Document No.: 09/490,679
- (32)Date: 24/01/2000
- Name of convention country: USA
- (66)Filed U/s. 5(2); NO
- Patent of addition to application No.: NIL
- (62)Filed on: N.A.
- (63)Divisional to Application No.: NIL
- (64)Filed on: N.A.

Name of the Applicant:

GEOPIER FOUNDATION COMPANY, INC.

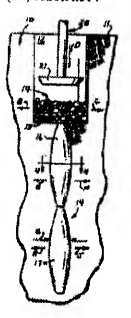
Address of the applicant:

11421 EAST ASTER DRIVE. SCOTTSDALE, AZ 85259

(72)Name of the Inventor:

FOX NATHANIEL S

(57) Abstract:



and apparatus for improving the stiffness of soil (10) by forming an opening (12) in the ground, inserting an expandable member (14, 60-66), and distending the expandable member (14, 60-66).

Figure: 2

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

21) Application (PCT/GB01/01522)	(22) Date of filing of Application: 23/08/2002
54) Title of the invention: THERAPEUTIC COMB AND ANTIANGIOGENIC AGENTS	
(51) International classification: A61K 31/505 (30) Priority Data:	71) Name of the Applicant: ASTRAZENECA AB
(31) Document No.: 0008269.3 (32) Date: 05/04/2000 (33) Name of convention country: GREAT BRITAIN	Address of the Applicant: S-151 85 SODERTALJE, SWEDEN
 (66) Filed U/s. 5(2): YES (61) Patent of addition to application No.: NIL (62) Filed on: N.A. (63) Divisional to Application No.: NIL (64) Filed on: N.A. 	72) Name of the Inventor: 1) CURWEN JON OWEN 2) OGILVIE DONALD JAMES

(57) Abstract: The invention concerns the use of a combination of an anti-angiogenic agent and an anti-hypertensive agent for use in the manufacture of a medicament for the treatment of a disease state associated with angiogenesis in a warm-blooded mammal, such as a human being. The invention also relates to pharmaceutical compositions comprising an anti-angiogenic agent and an anti-hypertensive agent, to kits thereof and to a method of treatment of a disease state associated with angiogenesis which comprises the administration of an effective amount of a combination of an anti-angiogenic agent and an anti-hypertensive agent to a warm-blooded animal, such as a human being.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01150/MUM A (22) Date of filing of 23/08/2002 No.: (PCT/US01/02657) Application:
- (54) Title of the invention: 5-ALKYLPYRIDO [2,3-D] PYRIMIDINES TYROSINE KINASE
- (51) International classification: C07D 471/04
- (30) Priority Data:
- (31) Document No.: 60/187,124
- (32) Date: 06/03/2000
- (33) Name of convention country: USA
- (66) Filed U/s. 5(2): YES
- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.:

NIL

(64) Filed on: N.A.

71) Name of the Applicant:

WARNER-LAMBERT COMPANY

Address of the Applicant: 201 TABOR ROAD, MORRIS PLAINS, NJ 07950 (US)

- 72) Name of the Inventor:
 - 1) BOOTH RICHARD JOHN
 - 2) DOBRUSIN ELLEN MYRA
 - 3) TOOGOOD PETER LAURENCE

(57) Abstract:

Disclosed are compounds of the formula (I) wherein: R<2> is hydrogen, alkyl, or cycloalkyl; R<3> is hydrogen, lower alkyl, lower alkyl, lower alkyl, nitrile, nitro, -COR<4>, -CO2R<4>, -CONR<4>R<5>, -CONR<4>OR<5>, -SO2NR<4>R<5>, -N(O)R<4>R<5>, -N(O)R<4>R<5>, -N(O)R<4>R<5>, -N(O)R<4>R<5>, -N(O)R<4>R<5>, -N(O)R<4>R<5>, -SO2NR<4>R<5>, -CO2R<4>, -CO2R<4>, -CONR<4>R<5>, -SO2NR<4>R<5>, -SO2NR<4>R<5>, -SO2NR<4>R<5>, -SO3R<4>, P(O)(OR<4>)(OR<5>), -T(CH2)mQR<4>, -C(O)T(CH2)mQR<4>, -C(O)T(CH2)mQR<4>, disorders, such as cancer, atherosclerosis, and restenosis. These compounds are potent inhibitors of cyclindered kinases (cdks) and growth factor-mediated kinases

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01151/MUM A (22) Date of filing of 23/08/2002 No.: (PCT/EP01/002217) Application:

(54) Title of the invention: THERMOPLASTIC MOULDING MATERIALS BASED ON SPECIAL GRAFT RUBBER COMPONENTS

Name of the Applicant: International classification: C08L 55/02 (51)**BAYER AKTIENGESELLSCHAFT Priority Data:** (30)Document No.: 100 11 544.6 Address of the Applicant: Date: 09/03/2000 (32)51368 LEVERKUSEN, GERMANY Name of convention country: GERMANY (33)NO (66) Filed U/s. 5(2): 72) Name of the Inventor: (61) Patent of addition to application No.: NIL 1) SUN LIQING-LEE Filed on: N.A. (62)2) WENZ ECKHARD 3) EICHENAUER HERBERT Divisional to Application No.: NIL (63)4) MOSS STEFAN 5) ALBERTS HEINRICH (64) Filed on: N.A. 6) HAUERTMANN HANS-BERNHARD 7) ZABROCKI KARL 8) GASCHE HAND-ERICH 9) JANSEN ULRICH

(57) Abstract: The invention relates to compositions containing a graft polymer which can be obtained by radical polymerisation, a vinyl (co)polymer and optionally, resins selected from the following group: polycarbonates, polyester carbonates, polyesters and polyamides. The invention is characterised in that the process of producing the graft polymer A) comprises adjusting the pH of the rubber latex to a value of 9 to 11 before the beginning of the graft polymerisation reaction, using redox initiator components in quantities of 0.1 to 2.5 wt. % (in relation to the monomers added) and ensuring that the pH value neither exceeds 11.0 nor falls below 8.8 throughout the entire graft polymerisation reaction and remains constant during the reaction, within a variation range of \pm 0.5 units; the temperature difference between the beginning and the end of the reaction being at least 10°C.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)Application IN/PCT/2002/01152/MUM A (22) Date of filing of 23/08/2002 No.: (PCT/US01/02192) Application: Title of the invention: FAST DISSOLVING ORALLY CONSUMABLE FILMS (54)CONTAINING AN ION EXCHANGE RESIN AS A TASTE MASKING AGENT International classification: A61K 9/00 (51)71) Name of the Applicant: (30)Priority Data: WARNER-LAMBERT **COMPANY** Document No.: 09/535,005 (31) (32) Date: 23/03/2000 Address of the Applicant: 201 TABOR ROAD, MORRIS (33)Name of soprention country: USA PLAINS, NJ 07950, U.S.A. 6665 Filed 4/8, 5(2): NO Pater of add fina to application No.: NIL 100 72) Name of the Inventor: $\mathcal{A}(\mathcal{T})$ Wiled the James 1) BESS WILLIAM 4 3 Divisional to Application No.: NIL 2) KULKARNI NEEMA 3) AMBIKE SUHAS H. 04) Filed on: N.A. 4) RAMSAY MICHAEL PAUL
- (57) Abstract: Physiologically acceptable films, including edible films, are disclosed. The films include a water soluble film-forming polymer, such as pullulan, and a taste masked pharmaceutically active agent, such as dextromethorphan. The taste masking agent is preferably a sulfonated polymer ion exchange resin comprising polystyrene cross-linked with divinylbenzene, such as AMBERLITE. Methods for producing the films are also disclosed.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

23/08/2002 A (22) Date of filing of IN/PCT/2002/01153/MUM **Application** (21) Application: (PCT/EP01/02190) No.: Title of the invention: POLYCARBONATE MOLDING MATERIALS CONTAINING (54) **GRAFT RUBBER** 71) Name of the Applicant: International classification: C08L 51/04 (51)BAYER AKTIENGESELLSCHAFT Priority Data: (30)Document No.: 1) 100 11 544.6 2) 100 36 056.4 Address of the Applicant: Date: 1) 09/03/2000 (32)51368 LEVERKUSEN, GERMANY 2) 25/07/2000 Name of convention country: GERMANY (33)NO (66) Filed U/s. 5(2): Name of the Inventor: Patent of addition to application No.: NIL 72) (61)Filed on: N.A. 1) EICHENAUER HERBERT (62)2) ECKEL THOMAS Divisional to Application No.: NIL (63)3) WARTH HOLGER 4) WITTMANN DIETER (64) Filed on: N.A.

(57) Abstract: The invention relates to thermoplastic polycarbonate/graft polymerizate molding materials comprising improved mechanical properties (especially impact strength and elongation at tear) and an improved processing behavior (flow behavior).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01154/MUM A (22) Date of filing of No.: 23/08/2002 (PCT/US01/07151) Application:
- Title of the invention: CYCLOPROPYL-FUSED PYRROLIDINE-BASED INHIBITORS (54)OF DIPEPTIDYL PEPTIDASE IV AND METHOD

International classification: C07D 209/52 (51) 71) Name of the Applicant: (30)Priority Data: BRISTOL-MYERS SQUIBB CO. Document No.: 60/188,555 Date: 10/03/2000 (32)Address of the Applicant: P.O. BOX 4000, Name of convention country: USA (33)LAWRENCEVILLE-PRINCETON ROAD, PRINCETON, NJ 08543, (66)Filed U/s. 5(2): YES U.S.A. Patent of addition to application No.: NIL (61)72) Name of the Inventor: (62)Filed on: N.A. 1) ROBL JEFFREY A. (63)Divisional to Application No.: NIL 2) SULSKY RICHARD B. 3) AUGERI DAVID J. Filed on: N.A.

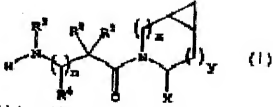
(64)

4) MAGNIN DAVID R.

5) HAMANN LAWRENCE G.

6) BETEBENNER DAVID A.

(57) Abstract:



Dipeptidyl peptidase IV (DP 4) inhibiting compounds are provided having the formula (I) where x is 0 or 1 and y is 0 or 1 (provided that x = 1 when y = 0 and x = 0 when y = 1); n is 0 or 1; X is H or CN; and wherein R¹, R², R³ and R⁴ are as described herein. A method is also provided for treating diabetes and related diseases, especially Type II diabetes, and other diseases as set out herein, employing such DP4 inhibitor or a combination of such DP4 inhibitor and one or more of another antidiabetic agent such as metformin, glyburide, troglitazone, pioglitazone, rosiglitazone and/or insulin and/or one or more of a hypolipidemic agent and/or anti-obesity agent and/or other therapeutic agent.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01155/MUM (PCT/US01/10078)	A	(22)	Date of filing of Application:	26/08/2002
(54)	Title of the in	vention: SUSTAINED RELEA	ASE	BEA		
(51)	International	classification: A61K 9/00	-	71)	Name of the Appl	icant:
(30)	Priority Data	ı:			BRISTOL-MYEI COMPANY	RS SQUIBB
(31)	Document N	o.: 60/193,588				
(32)	Date: 30/03/	2000			Address of the A P.O. BOX 4000, 1	pplicant: PRINCETON, NJ
(33)	Name of con	vention country: USA			08543-4000, U.S.	A.
(66)	Filed U/s. 5(2): YES				
(61)	Patent of ad	dition to application No.: NIL		72)	Name of the Inve	entor:
(62)	Filed on : N			-	1) ABRAMOWI 2) O'DONOGHI	JE DENISE M.
(63)	Divisional to	Application No.: NIL		1	3) JAIN NEMIC	HAND B.
(64)	Filed on: N.	A.		:		
•	Ŷ					

(57) Abstract: Extended dosage forms of stavudine are provided comprising beadlets formed by extrusion-spheronization and coated with a seal coating. The beadlets are also coated with a modified release coating such that a hard gelatin capsule containing such beadlets will provide blood levels of stavudine over approximately 24 hours. The beadlets are prepared from a dry blend of stavudine, a spheronizing agent, a suitable diluent and a stabilizing amount of magnesium stearate. The magnesium stearate, in contrast to other similar pharmaceutical adjunct, has been found to stabilize stavudine against degradation due to hydrolysis in the presence of the limited amount of water necessary for the extrusion-spheronization process. Also included in the scope of the invention are hard gelatin capsules containing, in addition to the stavudine beadlets, similar beadlets containing other therapeutic agents utilized to treat retroviral infections.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.:

IN/PCT/2002/01156/MUM (PCT/US01/08623)

A (22) Date of filing of Application:

26/08/2002 .

(54) Title of the invention: NOVEL BENZOSULTAM OXAZOLIDINONE ANTIBACTERIAL AGENTS

(51) International classification: C07D 417/04

(30) Priority Data:

(31) Document No.: 60/193,631

(32) Date: 31/03/2000

(33) Name of convention country: USA

(66) Filed U/s. 5(2):

YES

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

71) Name of the Applicant:

PHARMACIA & UPJOHN COMPANY

Address of the Applicant: 301 HENRIETTA STREET, KALAMAZOO, MI 49001, U.S.A.

72) Name of the Inventor:

1) CISKE FRED L

2) GENIN MICHAEL J.

(57) Abstract:

The present invention provides a compound of formula (1) wherein M is -CH₂- or -CH₂CH₂-, which have potent antibacterial activities.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application

IN/PCT/2002/01157/MUM (PCT/GB01/01329) A (22) Date of filing of Application:

26/08/2002

(54) Title of the invention: DIVIDED DOSE THERAPIES WITH VASCULAR DAMAGING

ACTIVITY

- (51) International classification: A61K 31/661
- (30) Priority Data:
- (31) Document No.: 1) 0007740.4 2) 0017,928.7 3) 0014904.7
- (32) Date: 1) 31/023/2000 2) 08/06/25/00 3) 20/065/2000
- (33) Name of convention country: GREAT BRITAIN
- (66) Filed U/s. 5(2):

YES

- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

71) Name of the Applicant:

ANGIOGENE PHARMACEUTICALS LTD.

Address of the Applicant: 14 PLOWDEN, PARK, ASTON ROWANT, WATLINGTON OXFORDSHIRE OX9 5SX, GREAT BRITAIN

- 72) Name of the Inventor:
 - 1) DAVIS PETER DAVID

(57) Abstract:

ZD6126

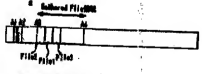
The invention concerns the use of a vascular damaging agent or a pharmaceutically acceptable salt thereof in the manufacture of a medicament for administration in divided doses for use in the production of a vascular damaging effect in a warm-blooded animal such as a human. In particular the vascular damaging agent is ZD6126, or a pharmac eutically acceptable salt thereof. The invention also relates to methods of treatment using a vascular damaging agent in divided doses.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01158/MUM A (22) Date of filing of Application: 26/08/2002
- Title of the invention: INFORMATION RECORDING APPARATUS AND METHOD,
 INFORMATION REPRODUCING, APPARATUS AND METHOD, INFORMATION
 RECORDING MEDIUM, PROGRAM STORAGE MEDIUM, AND PROGRAM

(51)	International classic di	
(= -)	International classification: G11B 27/00	71) Name of the Applicant:
(30)	P. Tority Data:	SONY CORPORATION
(31)	Document No.: 1) 2001-55376	
(32)	Date: 1) 28/02/2001	Address of the Applicant: 7-35 KITASHINAGAWA 6-CHOME,
(33)	Name of convention country: JAPAN	SHINGAWA-KU TOKYO 141-0001, JAPAN
(56)	Filed U/s. 5(2): NC	
(61)	Patent of addition to application No.: NIL	72) Name of the Inventor:
(62)	Filed on : N.A.	
(63)	Divisional to Application No.: NIL	1) NAKAMURA MASANOBU 2) KATO MOTOKI
(64)	Filed on: N.A.	

(57) Abstract:



A .. GATHERED PLE ME

The title of a content can be quickly read out and displayed. The allocation class of a file to be recorded on an optical disc is defined as attribute information concerning the assignment of the file. Files the classes of which are defined as a gathered file are all recorded in a gathered file area provided in a predetermined place on the optical disc. Files 1 to 3 containing the title of a content are recorded in the gathered file area. The record positions A1, A2 of an FSD (file system descriptor) are fixed, and the record positions A3, A4 in the gathered file are varied as necessary.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

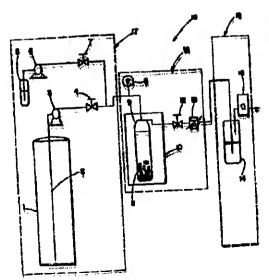
A (22) Date of filing of 26/08/2002 IN/PCT/2002/01159/MUM Application (21)Application: (PCT/US01/02356) No.:

Title of the invention: METHODS FOR EXTRACTION AND REACTION USING (54)SUPERCRITICAL FLUIDS

Name of the Applicant: International classification: B01D 11/02 71) (51)**BOEHRINGER INGELHEIM** Priority Data: PHARMACEUTICALS, INC (30)Document No.: 09/517,883 (31)Address of the Applicant: Date: 03/03/2000 900 RIDGEBURY ROAD, P.O. (32)BOX 368, RIDGEFIELD, CT (33) Name of convention country : USA 06877-0368, U.S.A. NO Filed U/s. 5(2) 1 (66)Name of the Inventor: Patent of addition to application No.: NIL (61)Filed on: N.A. 1) HORHOTA STEPHEN T. (62)2) SAIM SAID Divisional to Application No.: NIL (63)

(57) Abstract ;

(64) Filed on: N.A.



Methods for removing soluble material from confined spaces within substrates such as containers, capsules and porous powders comprising extraction with supercritical fluids, the pressure of which is preferably modulated between an upper level and a lower level within a relatively narrow range of fluid pressure and density. The method permits enhanced extraction efficiency, catalytic reaction rates and ability to maintain catalyst activity.

Figure: 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21)IN/PCT/2002/01160/MUM Application A (22) Date of filing of 26/08/2002 No.: (PCT/EP01/02216) Application: Title of the invention: BEAD POLYMERIZATES CONTAINING HALOGEN-FREE (54)PHOSPHORUS COMPOUNDS International classification: C08K 5/523 (51)71) Name of the Applicant: (30)Priority Data: BAYER AKTIENGESELLSCHAFT Document No.: 100 11 543.8 (31)(32)Date: 09/03/2000 Address of the Applicant: 51368 LEVERKÜSEN, GERMANY Name of convention country: GERMANY (33)(66)Filed U/s. 5(2): NO Patent of addition to application No.: NIL 72) Name of the Inventor: (62)Filed on: N.A. 1) PODSZUN WOLFGANG 2) SEIDEL ANDREAS Divisional to Application No.: NIL (63)3) ECKEL THOMAS 4) WITTMANN DIETER (64)Filed on: N.A. 5) KARLOU-EYRISCH KAMELIA
- (57) Abstract: The invention relates to novel cross-linked bead polymerizates with an average particle size of between I to 1000 ?m that contain specific halogen-free phosphorus compounds. The invention further relates to a method for producing said bead polymerizates and to the use thereof as flame retardants in thermoplastics.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

26/08/2002 A (22) Date of filing of IN/PCT/2002/01161/MUM **Application** (21)Application: (PCT/US01/04471) No.: Title of the invention: PROCESS FOR THE REMOVAL OF MAPD FROM (54)HYDROCARBON STREAMS Name of the Applicant: International classification: C07C 5/09 71) (51)CATALYTIC DISTILLATION (30) Priority Data: **TECHNOLOGIES** Document No.: 09/534.279 (31)Address of the Applicant: Date: 24/03/2000 (32)10100 BAY AREA BOULEVARD, PASADENA, TX 77507, U.S.A. Name of convention country: USA (33)NO Filed U/s. 5(2): (66)Name of the Inventor: Patent of addition to application No.: NIL (61) Filed on : N.A. (62)1) STANLEY STEPHEN J. 2) GILDERT GARY R. Divisional to Application No.: NIL (64) Filed on: N.A.

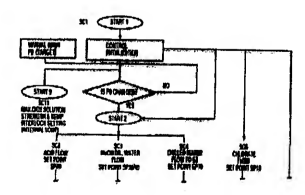
(57) Abstract: A process for the selective hydrogenation of the methyl acetylene and propadiene (MAPD) in a propylene rich stream (101) is disclosed wherein the selective hydrogenation is carried out stepwise (a) first in a single pass fixed bed reactor (20 or 30) and then (b) in a distillation column reactor (40) containing a supported PdO hydrogenation catalyst (41) which serves as a component of a distillation structure. Conversion and selectivity to propylene are improved over the use of the single pass fixed bed reactor alone.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01162/MUM A (22) Date of filing of Application: 26/08/2002
- (54) Title of the invention: ADVANCED CONTROL STRATEGIES FOR CHLORINE DIOXIDE GENERATING PROCESSES

(51)	International classification: C01B 11/00	71)	Name of the Applicant:
(30)	Priority Data:		STERLING PULP CHEMICALS,
(31)	Document No.: 60/190,019		LTD.
(32)	Date: 17/02/2000		Address of the Applicant:
(33)	Name of convention country; USA		SUITE 200, 302 THE EAST MALL TORONTO, ONTARIO, CA M9B
(66)	Filed U/s. 5(2): NO		6C7, CANADA
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on: N.A.		
(63)	Divisional to Application No.: NIL		1) PU CHUNMIN 2) BRIKS JOHN BRIAN
(64)	Filed on: N.A.		3) HOPMANS JAMES JOHANNES

(57) Abstract:



Chlorine dioxide generating processes of the single vessel type which produce chlorine dioxide of high purity are monitored and controlled by a computer using Advanced Control Strategies for steady, stable operation with optimum chemical usage on the basis of a desired chlorine dioxide production rate as the sole input from an operator to the computer program effecting the computer control

Figure: 3A.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01163/MUM A (22) Date of filing of Application: 26/08/2002

(PCT/CH00/00142) Application:

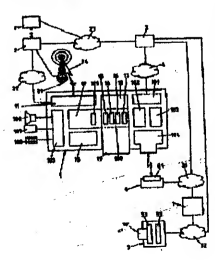
Title of the invention: METHOD, COMMUNICATION SYSTEM AND RECEIVER

DEVICE FOR THE BILLING OF ACCESS CONTROLLED PROGRAMMES AND/OR

DATA FROM BROADCAST TRANSMITTERS

(51)	International classification: H04N 7/16	71)	Name of the Applicant:
(30)	Priority Data:		RITTER RUDOLF
(31)	Document No.: NIL		
(32)	Date: N.A.		Address of the Applicant: ROSSWEIDWEG 8, CH-3052
(33)	Name of convention country: NIL		ZOLLIKOFEN, SWITZERLAND
(66) .	Filed U/s. 5(2): NO		
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on: N.A.		1) RITTER RUDOLF
(63)	Divisional to Application No.: NIL		•
(64)	Filed on: N.A.		

(57) Abstract:



A method, a communication system and a receiver device (1) are disclosed, for the billing of access controlled programmes and/or data, distributed undirectionally and encoded, by a broadcast transmitter (2, 2') and received by at least one receiver device (1). A monetary value is stored in a data store (16) in the receiver device (1). Costs for access to access controlled programmes and/or data are determined in the receiver device (1) based on received cost data, and decoding of the access controlled programmes and/or data blocked in the receiving device, should the determined cost be greater than the stored monetary value. For allocation of credits to the suppliers of access controlled programmes and/or data, clearance slips are generated in the receiving device (1) and transmitted to a clearing centre (3), by means of various data channels.

Figure: 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01164/MUM A (22) Date of filing of 26/08/2002 (PCT/CH00/00435) Application:

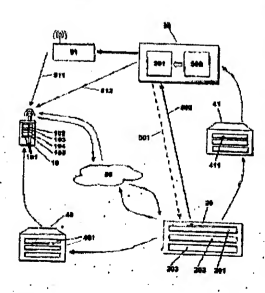
Title of the invention: METHOD, COMMUNICATION SYSTEM AND RECEIVER

DEVICE FOR THE BILLING OF ACCESS CONTROLLED PROGRAMMES

AND/OR DATA FROM BROADCAST TRANSMITTERS

International classification: H04N 7/16 (51)71) Name of the Applicant: Priority Data: (30)RITTER RUDOLF (31)Document No.: PCT/CH00/00142 (32)Date: 10/03/2000 Address of the Applicant: **ROSSWEIDWEG 8, CH-3052** Name of convention country: SWITZERLAND (33)ZOLLIKOFEN, SWITZERLAND (66) Filed U/s. 5(2): NO Patent of addition to application No.: NIL Name of the Inventor: (62)Filed on: N.A. 1) RITTER RUDOLF (63)Divisional to Application No.: NIL (64)Filed on: N.A.

(57) Abstract:



A method and a communication system are disclosed, for the billing of access controlled programmes and/or data, which are distributed in an encoded and unidirectional manner by a broadcast transmitter (30) and received by at least one receiver device (10). Access to the encoded programmes and/or data is by decoding in the feeelver device; when received access requirement data, for the access controlled programmes and/or data, agree with authorization data for the user. Clearing data is transmitted from the central unit (20) to a clearing module (201), comprising clearing data, billing data for the said access to the uncoded access controlled programmes and/or data and user data. The central unit (20) offers the provider information about the user data, corresponding to the received clearing data, said information is generated by the central unit (20), according to fixed subsequent use conditions. The invention, in particular, relates to mobile radio equipment with in-built broadcast receivers, connected to a clearing centre, by means of a mobile radio network.

Figure: 2.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application 1N/PCT/2002/01165/ MUM A No.: (PCT/CNOO1/01646)

(22) Date of filing of Application:

26/08/2002

(54) Title of the invention: A THREE -PHASE SINGLE SWITCH POWER FACTOR CORRECTING BOOST CONVERTER

(51)	International	classification:	HO2M 5/44

71) Name of the Applicant:

(30) Priority Data:

EMERSON NETWORK POWER CO., LIMITED

(31) Document No.:00136053.1

(32) Date:26/12/2000

(33) Name of convention country: CHINA

Address of the Applicant: GUANGDONG 518129 (CN)

(66) Filed U/s. 5(2): NO

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

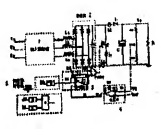
72) Name of the Inventor:

1. XINGZHU ZHANG

2. HUAJIAN ZHANG

3. YUNHUA TAN

(57) Abstract:



INPUT PILITER RECTIFICATION CINCUIT

TWO SLOCK DIAGRAMS MAY BE MUTUALLY BURGHTUTED

The present invention discloses a three-phase single switch power factor correcting boost convertor. It includes three-phase input, output, three-phase rectification circuit, pulse width modulation circuit, voltage loop and current loop. The positive input of the current loop is connected to the output of the voltage loop, the negative input is connected to the output of the current sampling circuit, and the output of the current loop is connected to the positive input of the pulse width modulation circuit. As output of the current loop is connected to the positive input of the pulse width modulation circuit. As long as the provided circuit parameters satisfy certain conditions, the input power range of the harmonic wave in IEL1000-3-2A standard may be increased greatly.

Figure : 2.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application No.:

IN/PCT/2002/01166/ MUM A (PCT/US01/05659)

(22) Date of filing of Application:

26/08/2002

(54) Title of the invention: GAS RECOVERY DEVICE

(51) International classification: B01D/53/22

(30) Priority Data:

(31) Document No.:09/518,353

(32) Date: 03/03/2000

(33) Name of convention country: USA

(66) Filed U/s. 5(2):

NO

(61) Patent of addition to application No.: NIL

(62) Filed on : N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

71) Name of the Applicant:

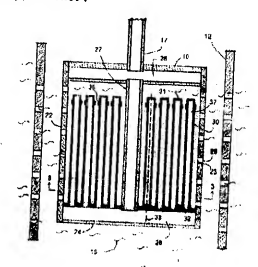
KUESPERT DON

Address of the Applicant: 113 THISSELL LANE, CENTREVILLE, DL 19807

72) Name of the Inventor:

1. KUESPERT DON

(57) Abstract:



A gas recovery device (10) utilizes gas permeable liquid impermeable membranes to strip a gas (15) from gas containing liquids, such as brine in subterranean geological formations. Device (10) includes shell (22) having perforated outer walls (23) and a plurality of elongated permeation tubes (30). Only one end (32) of tubes (30) is attached to a plenum (26) with the tube lumina (37) in fluid communication therewith. The remainder of tubes (30) is not anchored and is therefore free to move which provides agitation within shell (22) effective to disturb the boundary conditions at the surface of tubes (30) thereby promoting transport of gas (15) there through. Device (10) can be deployed within casing (12) of a well suspended by a product discharge pipe (17) and immersed in gas-containing brine flowing from a natural geological formation. Gas (15) transports into tube lumina (37), collects in plenum (26), and is displaced through pipe (17) for use at a remote location.

Figure: 2.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01167/MUM No.: (PCT/US01/09338) A (22) Date of filing of Application:

27/08/2002

(54) Title of the invention: INSECTICIDAL ANTHRANILAMIDES

(51) International classification: C07C 235/00

(51) International classification. Co/C 255/08

(30) Priority Data:

(31) Document No.: 1) 60/191,242 2) 60/220,232 3) 60/254,635 4) 60/262,015

(32) Date: 1) 22/03/2000 2) 24/07/2000 3) 11/12/2000 4) 17/01/2001

(33) Name of convention country: USA

(66) Filed U/s. 5(2):

YES

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

71) Name of the Applicant:

E.I. DU PONT DE NEMOURS AND COMPANY

Address of the Applicant: 1007 MARKET STREET, WILMINGTON, DE 19898, U.S.A.

72) Name of the Inventor:

- 1) LAHM GEORGE P.
- 2) MYERS BRIAN J.
- 3) SELBY THOMAS P.
- 4) STEVENSON THOMAS M.

(57) Abstract:

This invention provides compounds of Formula (1), their N-oxides and agriculturally suitable salts wherein A, B, J, R^1 , R^2 , R^3 and R^4 and n are as defined in the disclosure. Also disclosed are methods for controlling arthropods comprising contacting the arthropods or their environment with an arthropodicidally effective amount of a compound of Formula (1) and compositions containing the compounds of Formula (1).

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application No.:

IN/PCT/2002/01168/MUM (PCT/JP02/00185)

A (22) Date of filing of Application:

27/08/2002

Title of the invention: ORDER-ACCEPTING/ORDERING SYSTEM (54)

(51)International classification: G06F 17/60

71) Name of the Applicant:

(30)**Priority Data:**

(31)

Document No.: 1)2001-017597 2) 2001-023545

3)2001-027183

(32)Date: 1) 25/01/2001 2) 31/01/2001 3) 02/02/2001

Name of convention country: JAPAN

(66)Filed U/s. 5(2):

NO

Patent of addition to application No.: NIL (61)

(62)Filed on: N.A.

(63)Divisional to Application No.: NIL

 $(64)^{-}$ Filed on: N.A.

HONDA GIKEN KOGYO KABUSHIKI KAISHA

Address of the Applicant: 1-1, MINAMIAOYAMA 2-CHOME, MINATO-KU, TOKYO 107-8556, JAPAN

Name of the Inventor:

- 1. KAZUO UTSUGI,
- 2. WATARU KAROU
- NAOKI MASAKI

(57) Abstract:

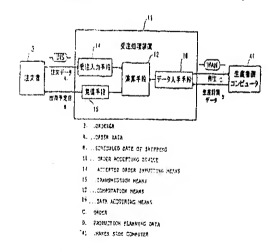


Figure: 4

order-accepting/ordering system capable of lightening the burden on the orderer / order-accepter to improve the physical distribution efficiency when an order-accepter accepts an order. This accepting/ordering system comprises order accepting means (14) used by an order-accepter (1) to receive an order from an orderer (3) and to acquire order data, order means used by the order accepter (1) to send an order to a customer (4) on the basis of the order data, transaction planning data acquiring means (16) used by the order accepter (1) to acquire the transaction planning date from the customer, computation means (12) used by the order accepter (1) to compute the scheduled date of shipping on the basis of the order and the transaction planning date, transmission means (15) used by the order accepter (1) to transmit the scheduled shipping date computer by the computation means (12) to the order.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

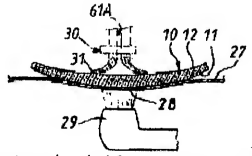
- A (22) Date of filing of 27/08/2002 IN/PCT/2002/01169/MUM (21) Application Application: (PCT/GB01/00920) No.: Title of the invention: METHOD FOR REDUCING SHEETING AND AGGLOMERATES (54)**DURING OLEFIN POLYMERISATION** 71) Name of the Applicant: International classification: C08F 10/00, 2/00 **BP CHEMICALS LIMITED Priority Data:** (30)Document No.: 00430010.9 (31)Address of the Applicant: (32) Date: 06/03/2000 **BRITTANNIC HOUSE, 1** FINSBURY CIRCUS, LONDON Name of convention country: EPO (33) EC2M 7 BA, UNITED KINGDOM. NO (66) Filed U/s. 5(2): Name of the Inventor: (61) Patent of addition to application No.: NIL 72) 1) LLINAS JEAN-RICHARD Filed on: N.A. (62)2) SELO JEAN-LOIC Divisional to Application No.: NIL (64) Filed on: N.A.
 - (57) Abstract: The present invention relates to a method for reducing/suppressing sheeting or agglomerates during polymerisation of olefins, especially during the fluidised bed gas phase polymerisation of olefins. In particular, the present inventions relates to a method for reducing/suppressing sheeting or agglomerates during the product grade transition and/or catalyst transitions occurring polymerisation of olefins.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01170/MUM A (22) Date of filing of Application: 27/08/2002
- (54) Title of the invention: METHOD AND APPARATUS FOR PRODUCING A MARKING ON AN OPHTHALMIC LENS HAVING A LOW SURFACE ENERGY

51) Interna	ional classification: B44B 7/00	71)	Name of the Applicant:
30) Priority	Data:	*	ESSILOR INTERNATIONAL
1) Docume	nt No.: 09/524, 559		(COMPAGNIE GENERAL D'OPTIQUE)
Date : 1	3/03/2000		Address of the Applicant:
3) Name of	convention country: US		147, RUE DE PARIS, F-94220 CHARENTON LE PONT (FR)
6) Filed U/	s. 5(2): NO	-	
1) Patent o	faddition to application No.: NIL	72)	Name of the Inventor:
2) Filed on	: N.A.		1) SOUEL THIERRY
3) Division	al to Application No.: NIL		2) DE ROJAS EDWARD
4) Filed on	N.A.		

(57) Abstract:



Apparatus and method for producing a high energy marking on a surface (11) of an ophthalmic lens (10) having a low energy surface comprising a surface energizing source, such as a corona discharge source (29), which is directed at an ophthalmic lens (10) and a mask (28) corresponding to the reverse image of the desired marking applied to the lens surface so that the surface energy of the exposed area of the ophthalmic lens is increased and the resulting marking is visible by fogging.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application IN/PCT/2002/01171 No.: (PCT/US01/09146	` ,	Date of filing of Application:	27/08/2002
(54)	Title of the invention: NOVEL PR	OCESS TO PREP	ARE AQUEOUS F	ORMULATIONS
(51)	International classification: A01N	25/04 71)	Name of the Appl	icant:
(30)	Priority Data :		FMC CORPORA	TION
(31)	Document No.: 60/191,280			
(32)	Date: 22/03/2000		Address of the Ap	
(33)	Name of convention country: US		1735 MARKET S PHILADELPHIA	•
(66)	Filed U/s. 5(2): NO			
(61)	Patent of addition to application N	io.: NIL 72)	Name of the Inver	itor:
(62)	Filed on: N.A.		1) MARTIN TIM	
(63)	Divisional to Application No.: NIL		2) LAVIN MARY	ELLEN
(64)	Filed on: N.A.			

(57) Abstract: Provided is a method of formulating hydrophobic pesticides comprising emulsifying an aqueous phase and a water-immiscible phase to form a formulation; wherein the aqueous phase is comprised of water and optionally a freeze/thaw agent, one or more emulsifiers, or combinations thereof, and the water-immiscible phase comprises the hydrophobic pesticide and one or more emulsifiers.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application IN/PCT/2002/01172/M No.: (PCT/US01/09055)	IUM A (22)	Date of filing of Application:	27/08/2002
(54)	Title of the invention: HYDROGEN	CATALYSIS		
(51)	International classification: G21K 1/6	00 71)	Name of the Appl	icant:
(30)	Priority Data :	' '	BLACKLIGHT P	OWER, INC.
(31)	Document No.: 60/191,492	•		
(32)	Date: 23/03/2000	*	Address of the Ap	ON ROAD,
(33)	Name of convention country: USA		CRANBURY, NJ	08512 ,USA.
(66)	Filed U/s. 5(2): NO			
(61)	Patent of addition to application No.:	NIL 72)	Name of the Inver	ntor:
(62)	Filed on: N.A.		1. MILLS RA	NDELL L
(63)	Divisional to Application No.: NIL	-		
(64)	Filed on: N.A.			

(57) Abstract: A catalytic reaction of atomic hydrogen is provided which produces amore stable or lower energy atomic hydrogen atom than uncatalyzed atomic hydrogen. The catalyzed lower energy hydrogen aiom may serve as a reactant of a disproportionation reaction whereby it which accepts energy from a second catalyzed lower energy hydrogen atom to cause a further release of energy as the first atom undergoes a nonradiative electronic transition to a higher energy level while the second undergoes a transition to a lower energy level. The catalytic reaction and disproportionation reaction of lower energy atomic hydrogen may produce light, plasma, power, and novel hydrogen compounds. The light, plasma, power and compound source comprise a cell of the catalysis of atomic hydrogen and disproportionation reaction of lower energy atomic hydrogen to form novel hydrogen species and compositions of matter comprising hydrogen that is more stable or lower energy than uncatalyzed hydrogen. The compounds comprise at least one neutral, positive, or negative hydrogen species having a binding energy greater than its corresponding ordinary hydrogen species, or greater than any hydrogen species for which the corresponding ordinary hydrogen species is unstable or is not observed.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

21)	Application IN/PCT/2002/01173/MUM (PCT/FI01/00260)	A	(22)	Date of filing of Application:	27/08/2002
	Title of the invention: METHOD FOR REG				
51)	International classification: C22B 1/10	71)	Name of the Appl	icant:
30)	Priority Data :		•	OUTOKUMPU C	OYJ .
(31)	Document No.: 20000608			Address of the Ap	oplicant:
(32)	Date: 16/03/2000			RIIHITONTUNT ESPOO	1E
(33)	Name of convention country: FINLAND			•	
(66)	Filed U/s. 5(2): NO				
(61)	Patent of addition to application No.: NIL	7	2)	Name of the Inve	
(62)	Filed on : N.A.			1. SIIRILA,	HEIKKI
(63)	Divisional to Application No.: NIL				
(64)	Filed on: N.A.				

(57) Abstract: The invention relates to a method of regulating a roasting furnace in fluidized bed roasting. Part of the roasting furnace grate is separated off into a separate grate section, known as the overflow grate. Where the nozzles and the amount of roasting gas blown through them can be regulated independently of the main grate. It is advantageous to position the separately regulated grate in the section of the furnace where the overflow aperture is located.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01174/MUM A (22) Date of filing of Application: 27/08/2002
- (54) Title of the invention: METHOD FOR PRODUCING A PHOTOVOLTAIC THIN FILM MODULE
- (51) International classification: H01L 31/408,
- (30) Priority Data:
- (31) Document No.: PCT/AT01/00061
- (32) Date: 05/03/2001
- (33) Name of convention country: AUSTRIA
- (66) Filed U/s. 5(2):

NO

- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

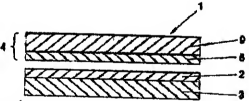
71) Name of the Applicant:

ISOVOLTA OSTERREICHISCHE ISOLIERSTOFFWERKE AKTIENGESELLSCHAFT

Address of the Applicant: INDUSTRIEZENTRUM NO-SIID, A-2355 WIENER NEUDORF

- 72) Name of the Inventor:
 - 1. PLESSING ALBERT

(57) Abstract:



The invention relates to a method for producing a photovoltaic thin film module (1) which is provided with a thin film solar cell system (2) that is mounted on carrier materials (3) and is covered with a compound (4) on at least one side of the surface, whereby said compound consists of an encapsulating material and is provided with a sealing layer (5) on the side of the surface thereof, said side being arranged on the thin film solar cell system (2). According to a covering method. The encapsulating material (4) and the thin film solar cell system (2), together with the carrier (3), are guided along one another and are pressed under pressure and at an increased temperature in such a way that a weather-proof, photovoltaic thin film module in the form of a compound (1) is designed. According to a method that can be carried out easily, a photovoltaic thin film module that is resistant to UV light, water vapour and other effects of the weather is provided. The photovoltaic module can additionally be provided with flexible characteristics by selecting the carrier material in such a way that said material is configured in the form of plastic foils or plastic foil compounds for instance.

Figure: I

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01175/MUM (PCT/EP01/01689)	A	(22)	Date of filing of Application:	28/08/2002
(54)	Title of the in SUBSTRA	vention: COMPOSITION AN	DN	ЛЕТН	OD FOR BLEACH	ING A
(51)	Internationa	l classification: C11D 3/39	·	71)	Name of the App	licant:
(30)	Priority Data	ı:			HINDUSTAN LI	EVER LIMITED
(31)	Document N	o.: 1) 0004849.6 2) 0004852.0 3) 0004854.6				
(32)	Date : 29/02/	2000			Address of the A	pplicant: EVER HOUSE,
(33)	Name of con	vention country : GREAT BRITAIN			165/166 BACKB	AY RECLAMATION, 0, MAHARASHTRA,
(66)	Filed U/s. 5(2): NO				
(61)	Patent of ad	dition to application No.: NIL		72	Name of the Inve	entor:
(62)	Filed on: N	.A.			1) HAGE RONA 2) NUHLEN DA	
(63)	Divisional to	Application No.: NIL			3) WEYHERMU 4) WIEGHARD	LLER THOMAS
(64)	Filed on: N.	A.			,	

(57) Abstract: The invention relates to catalytically bleaching substrates, especially laundry fabrics, with a bleaching composition and a peroxyl source

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)**Application** IN/PCT/2002/01176/MUM A (22) Date of filing of 28/08/2002 No.: (PCT/EP01/01694) Application: Title of the invention : COMPOSITION AND METHOD FOR BLEACHING A (54)SUBSTRATE (51)International classification: C11D 3/39 71) Name of the Applicant: (30)Priority Data: HINDUSTAN LEVER LIMITED (31)Document No: 0004988.2 Address of the Applicant: (32)Date: 01/03/2000 HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, Name of convention country: GREAT 13) MUMBAI 400 020, MAHARASHTRA, **BRITAIN** INDIA (66)Filed U/s. 5(2): NO Patent of addition to application No.: NIL Name of the Inventor: (62)Filed on : N.A. 1) HAGE RONALD 2) SWARTHOFF TON Divisional to Application No.: NIL 3) TEATARD DAVID 4) THORNTHWATE DAVID (64)Filed on: N.A. **WILLIAM**

with atmospheric oxygen and a peroxyl species. A method of bleaching a substrate is provided that comprises applying to the substrate, in an aqueous medium, a specified organic substance which forms a complex with a transition metal, the complex catalysing bleaching of the substrate by atmospheric oxygen and a peroxyl species. Also provided is a bleaching composition comprising, in an aqueous medium, atmospheric oxygen and an organic substance which forms a complex with a transition metal, the complex catalyzing bleaching of the substrate by the atmospheric oxygen, wherein the aqueous medium is provided with a peroxygen bleach or a peroxy-based or peroxy-generating bleach system

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01177/MUM A (22) Date of filing of Application: 28/08/2002

(54) Title of the invention :METHOD FOR REDUCING DYE FADING OF FABRICS IN LAUNDRY BLEACHING COMPOSITIONS

LAUNDRY BLEACHING COMPOSITIONS Name of the Applicant: International classification: D06L 3/00 (51)HINDUSTAN LEVER LIMITED (30)**Priority Data: Document No: 0005087.2** (31)Address of the Applicant: HINDUSTAN LEVER HOUSE, Date: 01/03/2000 (32)165/166 BACKBAY RECLAMATION, MUMBAI 400 020, MAHARASHTRA, Name of convention country: GREAT (33)INDIA BRITAIN NO Filed U/s. 5(2): (66)Name of the Inventor: Patent of addition to application No.: NIL 72) (61)1. CHAPPLE ANDREW PAUL Filed on: N.A. (62)2. JONES JANE ANN 3. LLOYD JOHN Divisional to Application No.: NIL (63)4. THIJSSEN ROB 5. VEERMAN SIMON MARINUS Filed on: N.A. (64)

(57) Abstract: A method of reducing of reducing dye fading of fabrics in laundry bleaching compositions is provided, comprising contacting stained fabric, in a wash liquor, with a bleaching composition that comprises a specified bleach catalyst. The bleach catalyst comprises a ligand which forms a complex with a transition metal, the complex catalyzing bleaching of stains by atmospheric oxygen. And the composition is substantially devoid of peroxygen bleach or a peroxy-based orgenerating bleach system. The bleaching composition provides effective bleaching performance on fabric stains without causing unacceptable dye damage or dye fading of the fabrics after repeated washes.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No.:

IN/PCT/2002/01178/MUM (PCT/EP01/01693)

A (22) Date of filing of Application:

28/08/2002

- Title of the invention: LIGAND AND COMPLEX FOR CATALYTICALLY (54)BLEACHING A SUBSTRATE
- (51)International classification: C07F 15/02
- **Priority Data:** (30)
- Document No.: 0004852.0 (31)
- Date: 29/02/2000
- (33)Name of convention country: GREAT BRITAIN
- Filed U/s. 5(2): (66)NO
- (61) Patent of addition to application No.: NIL
- (62)Filed on: N.A.
- Divisional to Application No.: NIL
- (64)Filed on: N.A.

71) Name of the Applicant:

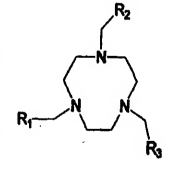
HINDUSTAN LEVER LIMITED

Address of the Applicant: HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, MUMBAI 400 020, MAHARASHTRA. INDIA

- 72) Name of the Inventor:
 - 1) NUHLEN DANIELA
 - 2) MEYHERMULLER THOMAS
 - 3) WIEGHARDT KARL

(57) Abstract:

The invention relates to ligands or complexes useful as catalysts for catalytically bleaching substrates with atmospheric oxygen, and as catalysts in the of treatment of textiles such as laundry fabrics whereby bleaching by atmospheric oxygen is catalysed after the treatment. The ligand is of the general formula (I) wherein R1, R2, and R3 independently represent a group selected from methyl, pyridin-2-yl, quinolin-2-yl, pyrazol-1-yl, 3,5-dimethylpyrazol-1-yl, N-methyl-amido, and N-isopropyl-amido; provided at least two of R1, R2 and R3 represent a coordinating group, the ligand being selected 1.4-bis(pyridin-2-ylmethyl)-7-ethyl-1,4,7triazacyclononane; 1,4-bis(quinolin-2-ylmethyl)-7-ethyl-1,4,7triazacyclononane; 1,4-bis(pyrazol-1-ylmethyl)-7-ethyl-1,4,7triazacyclononane;1,4-bis(3,5-dimethylpyrazol-1-ylmethyl)-7ethyl-1,4,7-triazacyclononane;1,4-bis(N-methylimidazol-2ylmethyl)-7-ethyl-1,4,7-triazacyclononane;1,4,7-tris(quinolin-2ylmethyl)-1,4,7-triazacyclononane;1,4-bis(N-isopropylacetamido)-7-ethyl-1,4,7-triazacyclononane; and 1,4-bis(N-methylacetamido)-7-ethyl-1,4,7-triazacyclononane.



- The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- 28/08/2002 A (22) Date of filing of IN/PCT/2002/01179/MUM Application (21)Application: (PCT/EP01/01093) No.: Title of the invention: BLEACHING AND DYE TRANSFER INHIBITING COMPOSITION (54)AND METHOD FOR STAIN BLEACHING OF LAUNDRY FABRICS 71) Name of the Applicant: International classification: C11D 3/39 (51)HINDUSTAN LEVER LIMITED (30)Priority Data: Document No.: 0005090.6 (31)Address of the Applicant: Date: 01/03/2000 (32)HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION, (33) Name of convention country: GREAT MAHARASHTRA, MUMBAI 400 020, BRITAIN INDIA NO Filed U/s. 5(2): (66)72) Name of the Inventor: Patent of addition to application No.: NIL (61)Filed on: N.A. (62)1) DEURZEN VAN MARIA PETRA **JOHANN** (63) Divisional to Application No.: NIL 2) HAGE RONALD 3) VEERMAN SIMON MARINUS Filed on: N.A. (64)
- (57) Abstract: A bleaching composition for laundry fabrics is provided, comprising: a bleach catalyst comprising a ligand which forms a complex with a transition metal, the complex catalysing bleaching of stains in the absence of peroxygen bleach or a peroxy-based or -generating bleach system; a dye transfer inhibition agent, and wherein the composition is substantially devoid of peroxygen bleach or a peroxy-based or -generating bleach system. The bleaching composition provides effective bleaching performance on fabric stains without unacceptable transfer of dyes between fabrics.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01180/MUM A (22) Date of fling of 28/08/2002 No.: (PCT/EP01/01815) Application:
- Title of the invention: DUAL COMPOSITION COSMETIC PRODUCT WITH A

 CONCENTRATION SENSITIVE AND AN INCOMPATIBLE ACTIVE RESPECTIVELY
 PLACED WITHIN FIRST AND SECOND COMPOSITIONS

(51)	International classification: A61K 7/00	71)	Name of the Applicant:
(30)	Priority Data :		HINDUSTAN LEVER LIMITED
(31)	Document No.: 60/186.907		
(32)	Date: 03/03/2000		Address of the Applicant: HINDUSTAN LEVER HOUSE,
(33)	Name of convention country: USA		165/166, BACKBAY RECLAMATION, MAHARASHTRA, MUMBAI 400 020,
(66)	Filed U/s. 5(2): NO		INDIA
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on: N.A.		1. SCOTT IAN RICHARD
(63)	Divisional to Application No.: NIL		2. HAGUE JONATHAN DAVIDE 3. HARYO SURYO DWIWAHYU
(64)	Filed on: N.A.		4. SULISTYOWATI ENDAH 5. CHANDAR PREM
			6. WEINKAUF RONNI LYNN

(57) Abstract: A cosmetic product is provided packaged in a dispenser with separate first and second storage areas. The first of the areas contains a first cosmetic composition containing a first dermal active agent, preferably selected from keratolytic skin agents. Particularly preferred are alpha-and beta-hydroxy carboxylic acids as first dermal active placed in a composition having a pH from about 1 to about 5.5. The second area contains a second cosmetic composition with a second dermal agent incompatible with the first composition. Particularly preferred second dermal agents are retinoids, vitamins, enzymes and anti-oxidants. Most preferred is retinal. The dispenser allows transfer of the first and second composition through an exit nozzle in a respective dispensing weight ratio of from about 30:1 to about 2:1

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- IN/PCT/2002/01181/MUM (21) Application A (22) Date of filing of 28/08/2002 No.: (PCT/US01/05812) Application: Title of the invention: OXAZOLIDINONE TABLET FORMULATION (54)International classification: A61K 31/422 (51)71) Name of the Applicant: **Priority Data:** (30)PHARMACIA & UPJOHN **COMPANY** (31) Document No.: 60/190,969 1543 (32)Date: 22/03/2000 Address of the Applicant: 323 301 HENRIETTA STREET. Name of convention country: USA (33)KALAMAZOO, MI 49001, U.S.A. (66)Filed U/s. 5(2): YES 1320 (61) Patent of addition to application No.: NIL 72) Name of the Inventor: (62)Filed on: N.A. 1) LIN HOMER 2) YAMAMOTO KEN Divisional to Application No.: NIL (63)(64)Filed on: N.A.
- (57) Abstract: The present invention provides a compressed tablet of an antibacterial oxazolidinone agent which provides high drug load and excellent bioavailability.

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2.1. De (S.C. 1989) projecte, odd komenete odd ei stat no daeniegaanta 15 de le 1,000 geleranden abbler et dag beideltgame en taget 8 de de georgia de describe bard bei tre fill och bendame de de gelerationer and och added och ble estat to announ.

The following Patent application have been published under Section 11A of the Patents Amendment) Act, 2002

(21) Application IN/PCT/2002/01182/MUM A (22) Date of filing of 28/08/2002 No.: (PCT/SE01/00476) Application:

Title of the invention: A METHOD AND MEANS FOR TEXTILE MANUFACTURE (54)

(51)International classification: D03D 71)

(30)**Priority Data:**

(31)Document No.: 0000721-1

Date: 06/03/2000 (32)

Name of convention country: SWEDEN (33)

(66)Filed U/s. 5(2): NO

(61)Patent of addition to application No.: NIL

(62)Filed on: N.A.

Divisional to Application No.: NIL (63)

(64)Filed on: N.A. Name of the Applicant:

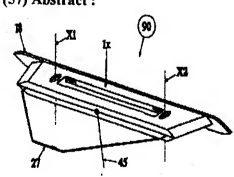
BITEAM AB

Address of the Applicant: **SAGOSTIGEN 9, S-167 54** BROMMA, SWEDEN

72) Name of the Inventor:

1) KHOKAR NANDAN

(57) Abstract:



A method and means for simultaneously inserting west/binding yarns (45) and their beating-up, in textile manufacturing processes like 3D-weaving and uniaxial noobing, is disclosed. A yarn carrier (90; 39; 22) is equipped with a beating-up reed dent (27; 28). In carrier (90), which comprises a cartridge-like yarn supplying means (1x), the yarn (45) is arranged around two axes of rotation (X1 and X2) and it is enclosed in a case. It is particularly suitable for 3D textile-forming processes like 3D-weaving and uniaxial noobing because of its relatively low-height but high-width and hence the possibility of carrying relatively large amount of yarn. The yarn (45) is contained on a flanged belt (15) that can be driven either from within or from outside of the means (1x). Such a cartridge-like yarn supplying means (1x) is equipped with

tips (18a, 18b) that are offset or displaced oppositely about the central axis. Such a displaced arrangement of the tips directs the carriers (90; 22) to lay yarn (45) in two different paths, relative to a layer of warp/axial yarns, while traversing back and forth in the same linear path. Through such a method the 3D-weaving and uniaxial noobing processes can be made efficient. The yarn supplying means (1x) could also be useful in other textile processes.

Figure: 12.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01183/MUM A (22) Date of filing of 28/08/2002 No.: (PCT/US01/05401) Application:
- (54) Title of the invention: IMPROVED METHOD AND APPARATUS FOR SAMPLING CERVICAL TISSUE
- (51) International classification; A61B 10/00
- (30) Priority Data:
- (31) Document No.: 09/512, 258
- (32) Date: 24/02/2000
- (33) Name of convention country: US
- (66) Filed U/s. 5(2):

NO

- (61) Patent of addition to application No.: NIL
- (62) Filed on: N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

71) Name of the Applicant:

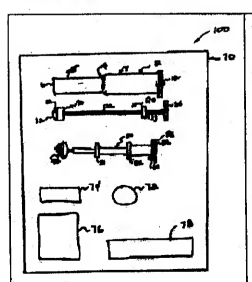
R & G MEDICAL AND DEVELOPMENT CORP.

Address of the Applicant:

10664 AVENIDA SANTA ANA, BOCA RATON, FL 33498 (US)

- 72) Name of the Inventor:
 - SAK ROBERT F.

(57) Abstract:



A cervical sampling system for collecting a cervical sample for a Pap test. The cervical sampling system includes an insertion tube (2) and an introduction guide member (20) that guides the insertion tube (2) into a vaginal cavity. The vaginal insertion tube (2) includes an insertion depth indicator (12) to allow the user to determine the appropriate depth to insert the tube (2). A cervical sampler (50) is positioned with in the vaginal insertion tube (2) and extends into the vaginal cavity to collect samples. The insertion tube (2) and cervical sampler (50) include signalling members which cooperate to indicate to the user when the cervical sample (50) has been rotated through a complete revolution.

Figure: 1

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)Application IN/PCT/2002/01184/MUM A (22) Date of filing of 28/08/2002 No.: (PCT/EP01/03171) Application:

(54)Title of the invention: PHARMACEUTICALLY ACTIVE PYRROLIDINE DERIVATIVES

International classification: C07D 207/22 71) Name of the Applicant: (30)**Priority Data:** ARS HOLDING N.V.

Document No.: 00106034.2

Date: 27/03/2000 (32)

Name of convention country: EUROPE (33)

(66)Filed U/s. 5(2): NO

(61)Patent of addition to application No.: NIL

(62)Filed on: N.A.

(63)Divisional to Application No.: NIL

Filed on: N.A. (64)

APPLIED RESEARCH SYSTEMS

Address of the Applicant: 15 PIETERMAAI, CURACAO, THE NETHERLAND ANTILLES

72) Name of the Inventor:

1) HALAZY SERGE

2) SCHWARZ MATTHIAS

3) QUATTROPANI ANNA

4) THOMAS RUSSEL

5) BAXTER ANTHONY

6) SCHEER ALEXANDER

(57) Abstract:

The present invention is related to pyrrolidine derivatives of formula (1). Said compounds are preferably for use as pharmaceutically active compounds. Specifically, pyrrolidine derivatives of formula (I) are useful in the treatment and/or prevention of premature labor, premature birth and dysmenorrhea. In particular, the present invention is related to pyrrolidine derivatives displaying a substantial modulatory, notably an antagonist activity of the oxytocin receptor. More preferably, said compounds are useful in the treatment and/or prevention of disease states mediated by oxytocin, including premature labor, premature birth and dysmenorrhea. The present invention is furthermore related to novel pyrrolidine derivatives as well as to methods of their preparation, wherein X is selected from the group consisting of R⁶R⁷, NOR⁶, NNR⁶R⁷; A is selected from the group consisting of -(C=O)-, -(C=O)-O-, -C(=NH)-, -(C=O)-NH-, -(C=S)-NH, -SO₂2-, -SO₂NH-, -CH₂-, B is either a group -(C=O)-NR⁸R⁹ or represents a Leterocyclic residue having the formula (a) wherein Q is NR¹⁰, O or S; n is an integer selected of 0, 1 or 2; Y, Z and E form together with the 2 carbons to which they are attached a 5-6 membered aryl or heteroaryl ring.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01185/MUM A (22) Date of filing of Application: 28/08/2002 Application:
- (54) Title of the invention: DEVICE FOR VISUAL IDENTIFICATION OF CABLES OR CONDUITS
- (51) International classification: G02B 6/44
- (30) Priority Data:
- (31) Document No.: 00/02865
- (32) Date: 06/03/2000
- (33) Name of convention country: FRANCE
- (66) Filed U/s. 5(2):

NO

- (61) Patent of addition to application No.: NIL
- (62) Filed on : N.A.
- (63) Divisional to Application No.: NIL
- (64) Filed on: N.A.

- 71) Name of the Applicant:
 - 1) BRUNET PATRICE
 - 2) TANDE ERIC

Address of the Applicant:
1) 37 RUE GAMBETTA, F-69270
FONTAINES SUR SAONE, FRANCE
2) 2 RUE DES CASTORS, F-69660
COLLONGES AU MONT D'OR.

FRANCE

- 72) Name of the Inventor:
 - 1) BRUNET PATRICE
 - 2) TANDE ERIC

(57) Abstract:



The invention concerns a device for accurately locating ends of cords, wires cables or conduits, in particular in the fields of electricity, electronics, telephone and computer. It consists in providing, in or on each cord, (6), wire, cable or conduit, at least an optical fibre (10) extending from one end (7) to the other (8) of the cord (6) or the like. On first end (11) of the optical fibre (10) is accessible at the corresponding end (7) of the cord (6) so as to be illuminated (F) by light injecting means. The second end (12) of the optical fibre (10) is accessible at other end (8) of the same cord (6), so as to restore (D) the light injected at the first end (7). Said device is useful for locating computer switching cords.

Figure: 2.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

29/08/2002 A (22) Date of filing of Application IN/PCT/2002/01186/MUM (21)(PCT/GB01/01317) Application: No.:

Title of the invention: COMBINATION THERAPIES WITH VASCULAR DAMAGING (54)**ACTIVITY**

International classification: A61K 31/661 (51)

(30)**Priority Data:**

Document No.: 1) 0007740.4 2) 0013927.9 3) 0014908.8

Date: 1) 31/03/2000 2) 08/06/2000 (32)3) 20/06/2000

Name of convention country: GREAT BRITAIN -

(66)Filed U/s. 5(2): YES

(61)Patent of addition to application No.: NIL

(62)Filed on: N.A.

(63)Divisional to Application No.: NIL

Filed on: N.A. (64)

71) Name of the Applicant:

> ANGIOGENE PHARMACEUTICALS LTD.

Address of the Applicant: 14 PLOWDEN PARK, ASTON ROWANT, WATLINGTON OXFORDSHIRE OX9 5SX, GREAT BRITAIN

72) Name of the Inventor:

> 1) DAVIS PETER DAVID 2) DOUGHERTY GRAEME

(57) Abstract:

The invention relates to a method for the production of a vascular damaging effect in a warm-blooded animal such as a human, which comprises administering to said animal an effective amount of ZD6126 or a pharmaceutically acceptable salt thereof, before, after or simultaneously with an effective amount of one of the following therapies: i) ionizing radiation; ii) a platinum anti-tumour agent; and iii) a taxane. The invention also relates to the use of ZD6126 and one of the above therapies in the manufacture of medicament for use in the production of vascular damaging effect in a warm-blooded animal such as a human and to pharmaceutical compositions and kits each comprising ZD6126 and one of a platinum anti-tumour agent and a taxane.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01187/MUM A (22) Date of filing of 29/08/2002 No.: (PCT/US01/06314) Application:
- (54) Title of the invention: LOW COLOR POLY(BIPHENYL ETHER SULFONE) AND IMPROVED PROCESS FOR THE PREPARATION THEREOF
- (51)International classification: C08G 75/00 71) Name of the Applicant: (30)**Priority Data: BP CORPORATION NORTH AMERICA** (31)Document No.: 1) 60/186,864 2) 09/794,523 (32)Date: 1) 03/03/2000 Address of the Applicant: 2) 27/02/2001 200 EAST RANDOLPH DRIVE, MC 2207 A, CHICAGO IL 60601, (33)Name of convention country: USA U.S.A. Filed U/s. 5(2): (66)NO (61) Patent of addition to application No.: NIL 72) Name of the Inventor: (62)Filed on: N.A. 1) SCHWAB THOMAS H. Divisional to Application No.: NIL (63)Filed on: N.A. (64)

(57) Abstract: Improved carbonate method for producing poly(biphenyl ether sulfones) having a low color, the improvement being the use of small particle size anhydrous potassium carbonate. The resulting poly(biphenyl ether sulfones) are significantly improved in color.

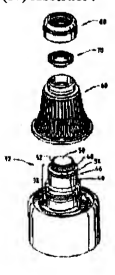
The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01188/MUM A (22) Date of filing of 29/08/2002 No.: (PCT/US01/40495) Application:

Title of the invention: DISPENSING SYSTEM WITH AN INTERNAL RELEASABLE
(54) SHIPPING SEAL AND AN EXTENDED TIP CONTAINING A PRESSURE
OPENABLE VALVE

(51)	International classification: B65D 35/28	71)	Name of the Applicant:
(30)	Priority Data:		SEAQUIST CLOSURES
(31)	Document No.: 09/550,279		FOREIGN, INC.
(32)	Date: 14/04/2000		Address of the Applicant:
(33)	Name of convention country: USA		475, WEST TERRA COTTA, CRYSTAL LAKE, IL 60014,
(66)	Filed U/s. 5(2): NO		U.S.A.
(61)	Patent of addition to application No.: NIL	72)	Name of the Inventor:
(62)	Filed on: N.A.	Œ.	1) CDOSS DICHARD A
(63)	Divisional to Application No.: NIL		1) GROSS RICHARD A.
(64)	Filed on: N.A.		

(57) Abstract:



A dispensing system (30) is provided for dispensing a product from a container having an opening. The dispensing system includes a spout (38) for communicating with the container opening. The spout (38) defines at least one discharge aperture (46), a distal seal surface (54) located distally of the discharge aperture, and a proximal seal surface (56) located on the exterior of the spout (38) proximally of the discharge aperture (46). A nozzle assembly (60, 70, 80) is mounted on the spout (38) for movement between a retracted, closed position and an extended, open position. The nozzle assembly (60, 70, 80) includes a nozzle (60) having a dispensing passage (86) around at least a portion of the spout (38), a proximal seal surface (90) for sealingly engaging the spout proximal surface (56), and a distal seal surface (96) located outwardly of the nozzle proximal seal surface (90) for sealingly engaging the spout distal seal surface (54) when the nozzle assembly is in the retracted, closed position. The nozzle assembly also includes a resiliently flexible valve (70) that is sealingly disposed across the nozzle dispensing passage (86) at a location distally of the spout distal seal surface (54) and has an initially closed dispensing orifice (132) which opens in response to a pressure differential acting across the valve (70).

Figure: 5.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application

IN/PCT/2002/01189/MUM (PCT/EP01/02405) A (22) Date of filing of Application:

29/08/2002

(54) Title of the invention: METHOD AND INSTALLATION FOR EXTRACTING A MONOMER FROM AN AQUEOUS SLURRY CONTAINING A POLYMER

(51) International classification: B01D 3/38

71) Name of the Applicant:

(30) Priority Data:

SOLVAY (SOCIETE ANONYME)

(31) Document No.: 00/02806

(32) Date: 02/03/2000

(33) Name of convention country: FRANCE

(66) Filed U/s. 5(2):

NO

(61) Patent of addition to application No.: NIL

(62) Filed on: N.A.

(63) Divisional to Application No.: NIL

(64) Filed on: N.A.

RUE DU PRINCE ALBERT, 33, B-1050 BRUXELLES, BELGIUM

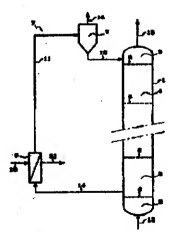
72) Name of the Inventor:

1) TARANTI PHILIPPE

Address of the Applicant:

2) GOLIN MARIO

(57) Abstract:



The invention concerns a method and an installation for extracting a monomer from an aqueous polymer slurry which consists in: after heating the slurry, causing it to expand in an expansion chamber, then introducing it into a vertical column, divided into several chambers superimposed with perforated plates, and sweeping it with an inert ascending gas.

Figure: 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- (21) Application IN/PCT/2002/01190/MUM A (22) Date of filing of Application: 29/08/2002
- (54) Title of the invention: HALOGEN CONTAINING POLYMER COMPOUNDS CONTAINING MODIFIED ZEOLITE STABILIZERS.

(51)	International classification: C08K 9/00	71) Name of the Applicant:
(38)	Priority Data:	THE B.F.GOODRICH
(31)	Document No.: 09/522,221	COMPANY
(32)	Date: 09/03/2000	Address of the Applicant:
33)	Name of convention country: USA	4 COLISEUM CENTRE, 2730 WEST TYVOLA ROAD,
66)	Filed U/s. 5(2): NO	CHARLOTTE, NC 28217-4578 U.S.A.
61)	Patent of addition to application No.: NIL	72) Name of the Inventor:
52)	Filed on: N.A.	1) DETTERMAN ROBERT E.
63)	Divisional to Application No.: NIL	2) HAMERLY NANCY A. 3) LEPILLEUR CAROLE A.
(64)	Filed on: N.A.	4) MAZANY ANTHONY M. 5) MILENIUS DAVID L.
		6) BACKMAN ARTHUR L.

(57) Abstract: The present invention relates to a halogen containing polymer compound containing a modified zeolite stabilizer. The modified zeolite stabilizer has a small particle diameter, narrow particle size distribution and less than 10 weight percent water. The modified zeolite stabilizer is formed by shock annealing, coating or a combination of the two methods.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application No.:	IN/PCT/2002/01191/MUM (PCT/EP01/02319)	À	(22)	Date of filing of Application:	29/08/2002	
(54)	Title of the in	vention: AMORPHOUS SILI	CA:	PAR	TICLES COMPRIS	ING BORON	
(51)	International	classification: C01B 33/18		71)	Name of the Appl	icant:	
(30)	Priority Data	:			AKZO NOBEL N	.v.	
(31)	Document No	o.: 00200781.3					
(32)	Date: 03/03/2	2000				ess of the Applicant:	
(33)	Name of conv	ention country: EUROPE			VELPERWEG 76 ARNHEM, THE 1		
(66)	Filed U/s. 5(2): NO			: .		
(61)	Patent of add	ition to application No.: NIL		72)	Name of the Inven	tor:	
(62)	Filed on: N.A	\.					
(63)	Divisional to	Application No.: NIL			1) KUNKELER P. JOHANNES	AULUS,	
(64)	Filed on: N.A	•			2) DOKTER WIL	LEM HENDRIK	
7	ž				· · · · · · · · · · · · · · · · · · ·		

(57) Abstract: The invention pertains to an amorphous silica particle comprising 0.1 to 10⁵ ppm boron atoms, and optionally 0.05 to 15 wt.% aluminum atoms wherein the boron and aluminum atoms are covalently bonded to the oxygen atoms of the silica network. The amorphous silica particles are used as a reinforcing filler for rubber articles, particularly for tires, more particularly for tire treads.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01192/MUM A (22) Date of filing of 29/08/2002 No.: (PCT/US01/04393) Application:

(54) Title of the invention: METHOD FOR WORKFLOW PROCESSING THROUGH COMPUTER NETWORK

71) International classification: G06F 17/00 (51)Name of the Applicant: **Priority Data:** OCWEN TECHNOLOGY (30)**XCHANGE** (31)Document No.: 09/512,845 Date: 25/02/2000 (32)Address of the Applicant: 1675 PALM BEACH LAKES **BOULEVARD, SUITE 1002,** Name of convention country: USA WEST PALM BEACH, FL 33401, (66)Filed U/s. 5(2): NO U.S.A. 72) Name of the Inventor: (61)Patent of addition to application No.: NIL (62)Filed on: N.A. 1) RAMANATHAN RAVI 2) JOHNSON EDMUND M. Divisional to Application No.: NIL 3) GRAVES MICHAEL A. (64)Filed on: N.A.

(57) Abstract: A computer system facilitates communication and business activities between multiple business entities by use of a common communications network, such as the Internet. The system stores a plurality of business objects which define business activities between parties. Each business object has a plurality of states each representing a stage of processing. A group of work units define functions that are performed for the business object and typically each work unit involves a transition between states of the business object. A series of business rules defines the validity of the work units for each state as well as restrictions on activities that can be performed by the business object. Preprocessing and postprocessing steps corresponding to the current environment are performed respectively before and after a completed data file is stored in a system database. A defined file format, such as XML, is utilized for the internal processing and storage of data for a business transaction. The system can receive the standardized file format or can translate any proprietary file into the standardized format. Communication to a recipient is done as a file with a format defined by the recipient. The output files can be either in the standardized format or translated into a particular required format associated with the recipient. New business objects can be added to the system to expand the range of business activities that can be supported. This is done on a modular basis so that any type of business activity and a wide range of business can be processed by the system.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21)	Application IN/PCT/2002/01193/MUM (PCT/US01/08795)	A (22) Date of filing of Application:	29/08/2002
(54)	Title of the invention: SLIDING GATE FOR	R LIQU		
(51)	International classification: B22D 41/22	71) Name of the Appli	icant:
(30)	Priority Data :		VESUVIUS CRUC COMPANY	CIBLE
(31)	Document No.: 60/189,820			
(32)	Date: 16/03/2000		Address of the Ap SUITE 202, 103 F	OULK ROAD,
(33)	Name of convention country: USA		WILMINGTON,	DE 19803, U.S.A.
(66)	Filed U/s. 5(2): NO		`	
(61)	Patent of addition to application No.: NIL	7	2) Name of the Inve	ntor:
(62)	Filed on : N.A.		1) XU DONG	
(63)	Divisional to Application No.: NIL		2) HEASLIP LAWRENCE 3) DORRICOTT JAMES D	JAMES D.
(64)	Filed on: N.A.			
-				·

(57) Abstract: A metering gate for liquid metal flow control (1010) with reduced clogging with a top plate (1030), having a first flow channel bore (1031) with an inlet (1032) having an inlet axis (1015) and an outlet (1038) having an outlet axis (1033). The inlet axis (1015) and the outlet axis (1033) are offset (1036). A throttle plate (1040) slidably mounted on the top (1030) plate selectably receives flow from the top plate (1030). The metering gate (1010) provides a less tortuous and more symmetrical flow path when the gate is partially open, but provides a relatively straight downward flow channel allowing full flow when the gate is fully open.

The following Fatent application have been published under Section 11A of the Patents (Amendment) Act, 2002

Application No.:

IN/PCT/2002/01194/MUM (PCT/GB01/01138)

A (22) Date of filing of Application:

29/08/2002

(34) Title of the invention: CENTRIFUGAL CLUTCH

International classification: F16D 43/16 (51)

(30)Priority Data:

(31)Document No.: 0006169.7

(32)Date: 15/03/2000

Name of convention country: GREAT (33)BRITAIN

Filed U/s. 5(2):

NO

Patent of addition to application No.: NIL (61)

(62)Filed on : N.A.

(66)

(63)Divisional to Application No.: NIL

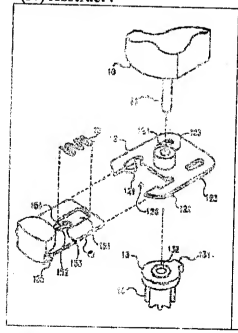
(64)Filed on: N.A. 71) Name of the Applicant: CHEVALIER JOHN PHILLIP

> Address of the Applicant: 1 NASH HOUSE, PARK VILLAGE EAST, LONDON NW1 7PY, GREAT BRITAIN

Name of the Inventor: 72)

1) CHEVALIER JOHN PHILIP

(57) Abstract:



A centrifugal clutch for coupling a drive shaft (11) to a driven member (13) at rotary speeds above a predetermined threshold, comprising: a centrifugal slider (15) with a massive enlargement (155) at one end and a first coupling formation (156) preferably at the other end; a frame (12) formed to carry the centrifugal slider on formations (121, 122, 123, 124) to constrain it to sliding motion between an extended radial position and a retracted radial position, and to fit on the drive shaft to be driven by it, with the shaft at right-angles to the axis of sliding motion of the frame; an output drive member mountable for free rotation on the drive shaft and formed for driving engagement with the driven member in use, and formed with a second coupling formation (131) which connects drivingly with the first only when the centrifugal slider is at its extended position; and means (16) preferably located wholly within a recess (151) in the centrifugal slider, for biasing the centrifugal slider toward its retracted position; whereby rotation of the centrifugal slider and frame causes the massive enlargement to pull the centrifugal slider radially from its retracted to its extended radial position to cause the first (155) and second coupling arrangements to interengage and thus to transmit rotary drive from the drive shaft to the driven member, but the biasing means causes disengagement when the rotation ceases, so as to decouple the drive shaft from the driven member

Figure: 1.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

- A (22) Date of filling of 29/08/2002 **Application** IN/PCT/2002/01195/MUM (21) Application: (PCT/GB01/01131) No.: Title of the invention: HYDROCHLORIDE SALTS OF 5-[4-[2-(N-METHYL-N-(2-(54)PYRIDYL)AMINO)ETHOXY|BENZYL|THIAZOLIDINE-2, 4-DIONE. Name of the Applicant: 71) International classification: C07D 417/12 SMITHKLINE BEECHAM PLC (30) Priority Data: Document No.: 0006133.3 (31)Address of the Applicant: **NEW HORIZONS COURT,** Date: 14/03/2000 (32)BRENTFORD, MIDDLESEX TW8 9 EP, GREAT BRITAIN Name of convention country: GREAT (33)BRITAIN YES Filed U/s. 5(2): (66)72) Name of the Inventor: Patent of addition to application No.: NIL 1. CRAIG ANDREW SIMON Filed on: N.A. (62)Divisional to Application No.: NIL Filed on: N.A. (64)ţ
 - (57) Abstract: A substantially non-hydrated and non-hygroscopic or slightly hygroscopic hydrochloride salts of 5-[4-[2-(n-methyl-N-(2-pyridyl)amino)ethoxy]benzyl]thiazolidine-2, 4-dione; a pharmaceutical composition containing such a compound, a process of preparing such a compound and the use of such a compound in medicine.

The following Patent application have been published under Section 11A of the Patents (Amendment) Act, 2002

(21) Application IN/PCT/2002/01196/MUM A (22) Date of filing of 29/08/2002 No.: (PCT/US01/09171) Application:

(54) Title of the invention: INFUSION PACKET WITH USEFUL AND DECORATIVE ELEMENTS, SUPPORT MEMBER, DELIVERY SYSTEM AND METHOD

International classification: B65D 81/00 71) Name of the Applicant: (30)Priority Data: 1. STILLMAN SUZANNE JAFFE Document No.: 60/192,243 (31)Address of the Applicant: (32) Date: 21/03/2000 264, SOUTH LINDEN DRIVE. BEVERLY HILLS, CA 90212 (US) (33) Name of convention country: USA (66)Filed U/s. 5(2): NO

- (61) Patent of addition to application No.: NIL 72) Name of the Inventor:
 - 1. STILLMAN SUZANNE JAFFE

(63) Divisional to Application No.: NIL

Filed on : N.A.

(62)

(64) Filed on: N.A.

(57) Abstract:

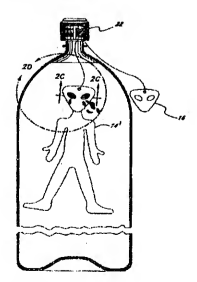


Figure: 2B

A system allowing the tea bag/infusion packet (14) to dispense health enhancing agents and promote the sale and use of safe and health enhancing beverages. The basic packet (14) is a permeable sac containing soluble ingredients tethered to a tag (16). In one embodiment soluble dietary fiber, nutraceuticals, enzymes, and other health promoting ingredients are dispensed. In one embodiment the tag (16) forms part of a game, acts as a prize, or toy, or otherwise promotes the sale and use of the product. In one embodiment the packet (14) is modified to change color or reveal indicia upon contact with water. An additional support member may be supplied to hold or join the infusion packets (14) and may act as a toy, or prize, or game piece. For use in bottles, such as water bottles, a version is provided with features to prevent accidental ingestion of the infusion packet (14).

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Ind. Ct.

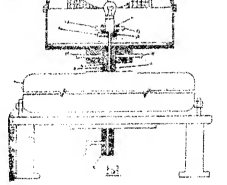
एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीके के भौतर था जिस्से किस महिले की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक मुद्दीने के भीतर किया एक निर्मा कि किया हुआ हो, तो परवर्ती एक मुद्दीने के भीतर किया मिन निर्मा कि निर्मा कि निर्मा कि निर्मा के साथ का कि विरोध का कि किया के साथ का कि विरोध का कि किया के साथ का कि विरोध की जिस्से के साथ के

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APPROPRIATE OFFICE EQR OPPOSITION PROCEEDINGS (RULE 4 GRIEGEDALINGTONNING PROPRIES CATELLY CATELLY CALLED BRANCH.

Notice is hereby given that any person interested in opposing the grant of a Pate it on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four-months regive notice to the Controller of Patents are the Appropriate Office one Form 7 of such opposition. The Written Statement of Copposition accompanied by obtained a factor of the patents along with the said notice or within further period of two months of a controller of the Patents Act, 1970 as amended and Rules 75 to 57 of The Patents Rules, 2003 and be referred to in this regard.

Photo copies of the specification and drawings, transposed by the appropriate Office on payment of photocopying charges @ Rs. 4/- per page.



Comp. Specn. 11 Fages Drawing, 2 Sheets.

ind. Ci. :

112 F

192911

Int CI 4 :

F 21 V 14/00

"A PULSE LIGHTING DEVICE"

APPLICANT(8):

VETTIYATTIL SURENDRAN PRAVEEN "PRASANTHI", JAWAHAR ROAD, CHEMBUKKAVU, TRICHUR 680 020, KERALA, INDIA, INDIAN NATIONAL,

INVENTOR(S);

1. VETTIVATTIL SURENDRAN PRAVEEN

APPLICATION NO:

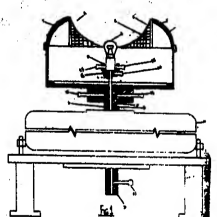
1581 MAS 95 Filed On 4-Dec-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENT'S RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

9 CLAIMS

A pulse lighting device comprising a source of light; at least one reflector provided with means for rotatably driving the same around the source of light, the surface configuration of the reflector reflecting light from the source of light in defined directions, whereby as the reflector rotates around the source of light at a speed resulting in the critical frequency of fusion being equalled or exceeded, the area to be illuminated, on which the reflected light falls discontinuously, in pulses, appears, to the eye of the observer, to be continuously and intensely illuminated.

Comp.Specn: 11 Pages Drawing: 2 Sheets.



Ind. Cl.:

40 B

192912

Int. Cl.7:

C 01 B 33/28

"A PROCESS FOR THE SYNTHESIS OF ZEOLITES AND

· MESOPOROUS SOLIDS"

APPLICANT(8):

INSTITUT FRANÇAIS DU PETROLE

A FRENCH COMPANY, 4, AVENUE DE BOJS PREAU 92502, RUEIL MALMAISON

FRANCE.

INVENTOR(8):

1. BENAZZI ERIC

2. LE GOFF PIERRE-YVES

3. CAULLET PHILIPPE 4. GUTH JEAN-LOUIS

Application No.

1578 MAS 95

filed on 01-Dec-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RELEA 2003) PATENT OFFICE, CHENNAI BRANCH.

10 CLAIMS

A process for the synthesis of seolites based on silicon or based on silicon and aluminium, the Si/Ai molar ratio being in the range 1 to infinity and mesoporous solids based on silicon or based on aluminium, or based on silicon and aluminium, comprising:

- synthesizing a reaction medium as a source of at least one element(s) T, T being silicon or aluminium, said medium being an aqueous solution containing at least one source of at least one element(s) T which source is an aqueous basic solution or an alcoholic solution of an alkyl tetraorthosilicate and a trialkoxyaluminate;
- ii) heating the reaction medium to a temperature in the range of 20°C to 220°C;
- injecting at least one chemical agent, such as hereindescribed, at a rate effective to generate polycondemastric species in said medium;
- lv) filtering the solution obtained from step (iil); and
- v) calcining the crystals of zeolites and mesoporous solids obtained after filtration, at a temperature of more than 400°C.

COMP. SPECN.. 28 PAGES DRAWINGS: NIL REFERENCE: WO 91/11390, US-A-4481177.

(iii

192912 172 B 192913 hal 40 B Int II 4 : D 06 B 15/04 Int. CL7 C 01 B 33/28 "A DEVICE FOR SUCKING OFF CONTAMINATION NTHESIS OF ZEOLITES AND APPLICANT(S): APPLICANT(S): AVENUE DE BOÏS 92502, RUESANANNORPIAL .1 INVENTOR(S): 2. ANDEREGG PETEREDNASE INVENTOR(S): Aplacation No. no beli-BENAZZI ERIC 26/2AM\7521 24-Nov-95 2 LE GOFF PIERRE-YVES APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2002) PATEMEDIFFICE, GHENNAI BRANCH. 11 CLAIMS Application No. 1575 MAS 95 01-Dec-95 A device for sucking off contaminations in a textile machine, in particular fibre material, APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS.

dut notione and take the structure of the contract of the cont (3) whereby one of its ends is connected with a suction cabinet (1) and whereby an opening (8) of its other end is being arranged to a roller (9), in particular a drawing roller, the suction A process for three yeather is the property of the season the SI/At moder ratio being in the range 1 to infinity and mesoporous solids based on silicon or based on aluminating or hased on silicon and aluminium, comprising: synthas/iring a) reaction medium as a source of at least one element(s) T. T being silicon said gredium being an aqueous solution containing at least one source of or alumniaum. etement(s) T which source is an aqueous basic solution or an alcoholic soluțion aran alko tetreorthosilicate and a trialko xyaluminate;

> heating the reaction medium to a temperature in the range of 20°C to 220°C; (ii

injecting at least one chemical agent, such as hereindescribed, at a rate effective to

generate holycondensable species in said-saiding in gravity in the control of the

Reference Cited: Foreign Patent: G 92 03 253 2 mont beniated notifulos est gniretifi (vi

calcining the chystalis of zeolites and mesoporous solids obtained after filtration, at a (v he than 400°C. temperature

> COMP. SPECN., 28 PAGES DRAWINGS; NIL REFERENCE: WO 91/11390, US-A-4481177.

aresbyl.Cl.:62 E.

32 E

192914:.IQ.bnl

Int. Cl.7; D 06 F 39/08.

C 08 L 23/02

Int CI 4 :

" A WARLINGOMACH ENGLISHMENT MOZZLE ASSEMBLY".

Applicant:

DAEWOARSCERONGS KARPORATORN.

APPLICANT(S):

ALGEGALIVEON ROMANA GLOSE OUL.

MANUFACTURERS, A CORPORATION

Inventors:

DANT MARGINISED FINDER THE INNO.

L REPUBLIC OF GERMANY Application No1499/MAS/95. filed on 21-Nov-95.

ANNUMENT C

INVENTOR(S):

Convention No.

95-9050.

L WERNER BREUERS
ABROOMCHIN BERFFIGUD

Appropriate office for Opposition Proceedings (April 4, Patents Rules, 2003) notesilogal Patent Office, Chennai Branch.

APPROPRIATE OFFICE FERRINGHTION PROCEEDINGS (RULE 4 , PATENSER WORS) AND PROPERTY OF THE PROPE

A housing having a control board at an upper portion thereof;

An outer tub disposed in the housing so as to receive a washing liquid;

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a circulation pump disposed at a lower portion of the housing and communicated with the outer tub so as to circulate the washing liquid into the spraying nozzle assembly through a circulation tube or to drain the washing liquid into an exterior of the washing machine through a draining tube.

Wherein the spraying nozzle assembly is mounted on an upper portion of the outer tub so as to evenly spray the circulated washing liquid into the washing object, sprays some of the circulated washing liquid toward an upper inner wall of the outer tub and has an upper frame and a lower frame secured to the upper frame, the lower frame having a plurality of spraying nozzle at an underside thereof for spraying the circulated washing liquid.

Reference to : US 5285664.

Comp.Specn. 26. Pages: Drgs 5. Sheets.

Ind.Cl.:

32 E

192915

Int CI 4 :

C 08 L 23/02

"A POLYOLEFIN MOLDING COMPOSITION"

APPLICANT(8):

HOECHST AKTIENGESELLSCHAFT

D-66626 FRANKFURT AM MAIN, FEDERAL REPUBLIC OF GERMANY, CHEMICAL MANUFACTURERS, A CORPORATION ORGANISED UNDER THE LAWSOF THE FEDERAL REPUBLIC OF GERMANY.

INVENTOR(8):

1. WERNER BREUERS

2. JOACHIM BERTHOLD

Application No.

1396/MA8/95

Filed on 27-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

7 CLAIMS

A polyolefin molding composition with a reduced tendency to peel, comprising 100 parts by weight of an olefin polymer and 0.001 to 5 parts by weight of an oxidized wax selected from oxidized fully synthetic wax, 'an oxidized semi-synthetic wax and an oxidized polyolefin wax such as herein described.

Comp.Specn: 11 Pages Drawing: Wil Shoots.

Ind,Cl.:

178

192916

Int. Cl.7:

B 28 D 1/08

"A STONE SLICING MACHINE"

APPLICANT(S):

RAJ GOPAL SARDA, H.NO. 5-2-29 FATEH SULTAN LANE, NAMPALLY, HYDERABAD, ANDHRA PRADESH, INDIA

INDIAN NATIONAL.

INVENTOR(S):

1. RAJ GOPAL SARDA

Application No.

1357/MAS/95 Filed on 20-Oct-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

15 CLAIMS

A stone slicing machine comprising at least one stone slab carrier provided with means for clamping the slabs in place; at least one pair of power driven circular saw blades mounted on supporting means such that one blade of the pair slices the slabs from the top, while the other blade of the pair slices the slabs from the bottom, the carrier or the supporting means being moveable, horizontally, in a linear direction, and the vertical axes passing through the centres of rotation of the blades being spaced from each other, whereby the combined effect of the rotating blades, during the relative movement between the carrier and the supporting means, is to slice the slabs, fully through, from top and bottom, along the same vertical plane.

Comp.Specn: 15 Pages; Drawing: 1 Sheet.

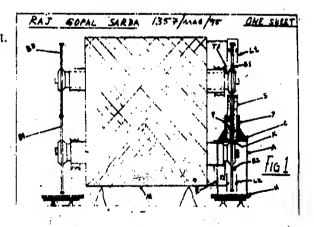


fig1

3102dqd. Cl.

178

192917

Int. Cl.7: A01G 13/00.

" A PLANT PROTECTION BEVICE.

Int. CL7:

Applicant:

Inventors:

LUDVIG SVENSSON INTERNATIONAL B.V.

MARCONIWEG 2

RAJ GOEN SETTE OF THE STATE OF THE PARTY OF THE SULTAN WENT HANNES HE THE SULTAN WENT HE SULTAN WENT HYDERABAD, ANDHRAGRADERSHITEM APPLICANT(S).

INDIAN NATIONAL.

1. GORAN HENNINGSSON: 2. HANS ANDERSSON, AND

Application No925/MAS/95 filed on 10-JUL 95/MAS/MICE

Application No.

Appropriate office for Opposition Proceedings (Bule As Patents Rules, 2003), (RULE 4, PATENTS RULES, 2003) PATENT OFF CORNER GRINGH SOLL STATE TO THE PARTY OF T 19. Claims

A plant protection device in the form of a weather protection extendible over the rooque lanibutignol som 10 owt do besirqmoo knowsmart a gnizirqmoo noitavitluo A stone stiong machine comprising at least one stone slab carriet provided with means for strength som 10 owt bar 10 ohas of noitaler lellaraq yllaitatateduz ni etanomie clamping the slabs in place; at least one pair of power driven circular saw blades mounted on raluoibnegraq yllaitatateduz ni bar 10 ohas of 10 power driven circular saw blades mounted on supporting means such that one blade of the pair slices the slabs from the 100, while the other 10 owt bias in chase nieradw, stremels troque lanibutignol srom 10 owt bias of the pair slices the slabs from the 100, while the other blade of the pair slices the slabs from the bottom, the carrier or the supporting means being troque serverant bias in owt tasel to obstoanno zi stremels proque lanibutignol srom 10 or substantially parallel relation to each other and in substantially parallel relation to said

1334 340 two or more transverse support elements, wherein each of said one or more support lines Comp. Speen, 15 Pages; Drawing: | Sheet debrass of ship of the object of the pages elements; one or more connector means for moveably connecting said one or more curtains to said one or more support lines; wherein each of said one or more connector beans is connected to one of said one or more curtains and is movably engaged with and apported by one of said one or more support lines such that said connector means can move along the length of said support lines and one or more carrying means attached to and one or more curtains for moveably supporting sald one or more curtains in said framework, said one or more carrying means being disposed in substantially parallel rows, wherein said rows extend along said one or more curtains and are substantially perpendicular to said one or more support lines; wherein said one or more curtains form arc-shaped channels between said carrying means when in the extended position.

Ind.Cl.:

108

192918

4283

Int Cl 4 :

C 21 B 13/12 C 21 B 11/10

"A PROCESS AND A DEVICE FOR PRODUCING STEEL MELTS"

APPLICANT(S):

MANNESMANN AKTIENGESELLSCHAFT

MANNESMANNUFER 2, D - 40213

DUSSELDORF - GERMANY A GERMAN COMPANY.

INVENTOR(S):

1. PETER MEIERLING
2. UDO FALKENRECK
3. STEFAN LEMKE
4. UDO EVERS

Application No.

1623 MAS 95

filed on 11-Dec-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

23 CLAIMS

A process for producing steel melts comprising the steps of deoxidizing an iron containing metal pool on a bottom of the vessel by adding Al/Si; charging low carbon iron charge materials into the metal pool in the vessel; supplying oxygen to the vessel to provide non-electric heat energy to the metal pool and the charge materials; implementing refining of the charge materials while simultaneously charging pig iron and adding lime into the metal pool; removing up to 50% of slag that contains Si/O₂ and is formed by the refining of the charge materials; suctioning off waste gases produced by the refining; removing the slag, that contains phosphorous, at an ind of refining; furnishing heat energy via an electric arc to the metal pool and the charge materials; suctioning off flue gases created by heating the charge materials and metal pool with the electric arc; removing residual slag formed by the heating of the charge materials and metal pool with the electric arc; and, tapping ferrous liquid melt from the metal pool and the heated charge materials while maintaining a portion of the pool in the vessel to permit restarting of the process, the steps being carried out so that the vessel first acts as a converter and then as a direct arc furnace.

COMP. SPECN.: 17 PAGES DRAWINGS: 3 SHEL!S. REFERENCE: DE 3419030C1

Ind. CL

99 H

192919

Int. Cl.7

B 01 F 013/02

"DEVICE FOR MIXING PARTICULATE MATERIAL AND LIQUID".

APPLICANT(S)

ABB FLAKT AB, OF SICKLA ALLE 13,

NACKA, S-120 86 STOCKHOLM, SWEDEN, A SWEDITH COMPANY.

INVENTOR(S)

1. STEFEN AHMAN

2. LARA-ERIK JOHANSSON

3. NILS BRINGFORS

APPLICATION NO. :

1530/MAS/95 Filed On 24-Nov-95.

APPROPRIATE OFFICE FOR OPPOSTION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

10 CLAIMS

A device for mixing particulate material and liquid comprising; a container; an inlet through which gas containing particulate material is introduced into the container; a sprayer for spraying liquid over the particulate material in the container; an agitator arranged in the container; an outlet for discharging material mixed with liquid from the container and a fluidization arrangement for fluidizing the particulate material in the container.

Comp Specn.: 11 Pages

Drawing: 1 Sheet.

Ind. Cl. :

32 C & 152 F

192920

Int CI 4 :

'C'08 F 114 / 06

"A PROCESS FOR TREATING PLASTICIZED

POLYVINYL CHLORIDE"

APPLICANT(S):

SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES AND TECHNOLOGY, BIO-MEDICAL TECHNOLOGY WING,

SATELMOND PALACE,

THIRUVANANTHAPURAM 695 012, INDIA, AN INDIAN INSITUTION

INVENTOR(S):

1. PERINGATTULLIL RAMAN NAMPOOTHIRY HARI

2. CHANDRA PRAKASH SHARMA

APPLICATION NO:

1075/MAS/95

Filed on 23-Aug-95

Complete Specification Left on 26-Nov-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 2003) PATENT OFFICE, CHENNAI BRANCH.

8 CLAIMS

A process for treating plasticized polyvinyl chloride (PPVC), for retarding the migration of the plasticizer, comprising in the steps of treating the PPVC sheets in aqueous medium containing a cross-linking agent and a catalyst such as herein described, by keeping the sheet immersed in the solution.

Agente: L.S. DAVAR & CO:

Prov. Specn: 5 Pages Comp.Specn: 6 Pages Drawing: 4 Sheets.

PATENTS SEALED ON 07-05-2004/KOLKATA

191440 191443 191448 191464 191470 191524 191526 191528 191563 191751

KOL-10.

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class	10-05	NO.189598. EUROSYSTEMS LIMITED, OF 312 THE PAVILION, 34 ST. JOHN 'S WOOD ROAD, LONDON NW8 7HB, U.K. "COUNTERFEIT CURRENCY DETECTOR" 25.01.2002 (RECIPROCITY U.K.)	Tan and the same of the same o
Class	09-99	NO.191866. INTER IKEA SYSTEMS B.V., OF OL OF PALMESTRAAT 1, NL-2616 LN DELFT, THE NETHERLANDS. "EDGE PROTECTION FOR PACKAGING PURPOSE" 11.10.2002 (RECIPROCITY, SWEDEN)	
Class	09-99	NO.191867. INTER IKEA SYSTEMS B.V., OF OL OF PALMESTRAAT 1, NL-2616 LN DELFT, THE NETHERLANDS. "EDGE PROTECTION FOR PACKAGING PURPOSE" 11.10.2002 (RECIPROCITY, SWEDEN)	
Class	06-07	NO.189628. TANEJA MINES PRIVATE LIMITED, AN INDIAN COMPANY OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME WITH PEN STAND" 01.08.2002.	

Class	06-07	No.189629. TANEJA MINES PRIVATE LIMITED, AN INDIAN COMPANY OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PHOTO FRAME" 01.08.2002	
Class	06-07	No.189627. TANEJA MINES PRIVATE LIMITED, AN INDIAN COMPANY OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME WITH PEN STAND" 01.08.2002.	1
Class	06-07	No.189626. TANEJA MINES PRIVATE LIMITED, AN INDIAN COMPANY OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME" 01.08.2002.	
Class	14-99	No.189630. TANEJA MINES PRIVATE LIMITED, AN INDIAN COMPANY OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "DESK TOP MOBILE PHONE HOLDER" 01.08.2002.	
Class	09-01	No.191968. M/S. SHRISHTI FERRO PRODUCTS PVT. LTD., AN INDIAN COMPANY, B-44, MOHKAMPUR, PHASE-II, DELHI ROAD, MEERUT (U.P.). "BOTTLE" 25.04.2003.	

Class	I2-16	No.192140. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "OUTSIDE MIRROR FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	12-16	No.192143. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "REAR COMBINATION LAMP FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	
Class	12-16	No.192148. GM DAEWOO AUTO & TECHNOLOGY CO LTD., REPUBLIC OF KOREA, 199-1 CHEONGCHEON-DONG, BUPYUNG-GU, INCHEON, KOREA. "REAR BUMPER FOR VEHICLE" 12.11.2002 (RECIPROCITY, REPUBLIC OF KOREA)	or gas.
Class	02-02	No.191991. ASSOCIAZIONE PRIVATA DL. FEDELIARALDI DEL VANGELO, OF ITALY, OF VIALE VATICANO, 84, INT, 500136, ROMA, ITALY "ROBE" 29.04.2003.	
Class	09-01	No.192827. GOODHOPE PLASTIC INDUSTRIES OF NILGIRI HOUSE, 177-A, VEER SAVARKAR MARG, (CADELL ROAD), MOHIM (WEST), MUMBAI-400016, MAHARASHTRA, INDIA. "BOTTLE WITHOUT CAP" 08.08.2003.	

Class	09-01	No.191399. SMITHKLINE BEECHAM CORPORATION, OF ONE FRANKLIN PLAZA, P.O. BOX 7929, PHILADELPHIA, PA 19101, U.S.A., A CORPORATION ORGANIZED UNDER THE LAWS OF UNITED STATES OF AMERICA. "BOTTLE" 30.08.2002 (RECIPROCITY, U.S.A.)	,
Class	14-03	No.190716. SIEMENS S.A. OF POLIGONO INDUSTRIAL MALPICA D-98, 50016, ZARAGOZA, SPAIN. "TELEPHONE EARPHONE" 12.06.2002 (RECIPROCITY, SPAIN)	
Class	12-16	No.193675. KONGSBERG AUTOMOTIVE ASA OF DYRMYRGATA 45, 3602 KONGSBERG, NORWAY. "CLUTCH ACTUATION DEVICE FOR VEHICLE" 05.05.2003 (RECIPOROCITY, SWEDEN)	
Class	31-00	No.192491. ROOP RAJAT APPLIANCES, AN INDIAN PARTNERSHIP FIRM OF PLOT NO. 52/412, MOTILAL NAGAR, M.G. ROAD, GOREGAON (W), MUMBAI:- 400 090, MAHARASHTRA, INDIA, "ELECTRIC FLOUR MILL" 01.07.2003.	
Class	12-15	No.192892. MRF LIMITED, AN INDIAN COMPANY, 124 GREAMS ROAD, CHENNAI:-600 006, TAMIL NADU, INDIA. "PRECURED TREAD RUBBER" 18.08.2003.	

Class	09-01	No.193371. RADICO KHAITAN LIMITED, AN INDIAN COMPANY HAVING ITS REGIST- ERED OFFICE AT BAREILLY ROAD, RAMPUR 244 901, U.P., INDIA. "BOTTLE WITH CAP" 22.09.2003	
Class	09-01	No.193372. RADICO KHAITAN LIMITED, AN INDIAN COMPANY HAVING ITS REGIST- ERED OFFICE AT BAREILLY ROAD, RAMPUR 244 901, U.P., INDIA. "BOTTLE-WITHOUT CAP" 22.09.2003	
Class	19-06	No.192984. M/S. BHASKAR ENAMEL INDUSTRIES, B-3, INDUSTRIAL ESTATE, KADAPA-516004, ANDHRA PRADESH, INDIA. "SLATE" 26.98.2003	
Class	19-06	No.192983. M/S. BHASKAR ENAMEL INDUSTRIES, B-3, INDUSTRIAL ESTATE, KADAPA-516004, ANDHRA PRADESH, INDIA. "SLATE" 26.08.2003	
Class	12-11	No.193028. CITY CYCLE INDUSTRIES, OF 117-119, DAM STREET, COLOMBO - 12 (SRI LANKA), "HANDLE BAR FOR BI-CYCLES & RICKSHAWS" 28.08.2003.	
	-		•

Class	12-11	No.193027. CITY CYCLE INDUSTRIES, OF 117-119, DAM STREET, COLOMBO - 12 (SRI LANKA), "CARRIER FOR BI-CYCLES" 28.08.2003.	
Class	12-16	No.193031. VISHIVKARMA INDUSTRIES (P) LIMITED, OF 2497, GILL ROAD, LUDHIANA:- 141003 (PUNJAB), INDIA, "BI-CYCLE BRAKE LEVER" 28.08.2003	
Class	09-01	No.185709. UNITED BREWERIES LIMITED, 1/1, VITAL MALLYA ROAD, BANGALORE-560001, KARNATAKA, INDIA. "BOTTLE WITHOUT CAP" 30.05.2001.	
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Class	04-02	No.193165. JEWEL PLAST, PLOT NO.361/8, SHREE GANESH IND. ESTATE, KACHI-GAM, DAMAN-396210, MAHARASHTRA, (INDIA), "TOOTHBRUSH STAND" 05.09.2003.	
Class	25-03	No.193552. KHANNA ENTERPRISES, OF B-65, SECTOR-60, PHASE-III, NOIDA-201303, UP, INDIA, AN INDIAN COMPANY. "HANGER" 20.10.2003.	

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